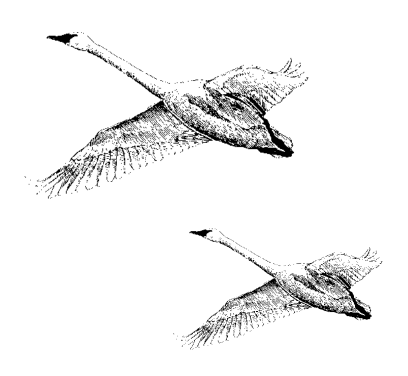
# TRENDS IN IOWA WILDLIFE POPULATIONS AND HARVEST 2003



Iowa Department of Natural Resources JEFFERY R. VONK, Director December 2004

# TRENDS IN IOWA WILDLIFE POPULATIONS AND HARVEST 2003

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# **CONSERVATION & RECREATION DIVISION**

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## WHITE-TAILED DEER

#### **Historical Perspective**

White-tailed deer (Odocoileus virginianus) were reported to be quite abundant when European settlers arrived in Iowa in the early 1800's. Although the clearing and cultivating of land for agriculture may have initially improved the suitability of the landscape for deer, uncontrolled exploitation for food and hides rapidly reduced deer numbers. By 1880, deer were rarely sighted in much of the state and, in 1898, the deer season was legally closed. By this time deer had been virtually eliminated from all parts of the state.

Re-establishment of deer into the state can be traced to escapes and releases from captive herds and translocation and natural immigration from deer herds in surrounding states. A conservative estimate of the population in 1936 placed statewide numbers at between 500 and 700 animals. This small herd grew steadily. By 1950 deer were reported in most counties and the statewide estimate topped 10,000. Concentrations in some areas beginning to cause problems by damaging agricultural crops. In response to these problems the first modern deer season was held in December of 1953 and 4,000 deer were killed. This spring the deer herd was estimated to be about 210,000 before the fawning season. The harvest in 1996 exceeded 100,000 for the first time ever.

Although deer are frequently associated with forested areas, deer will utilize many different types of habitat as long as the area provides adequate cover. Examples of these types of areas include brushy draws and fencelines, marshes, and grassy areas like those provided by the federal Conservation Reserve Program (CRP). Standing corn also provides ideal

habitat for part of the year since it provides food, cover and easy travel lanes. Deer utilize almost all plants for food at one time or another during the year. Deer feeding habits can best be described as being widely selective as deer will sample many plants while feeding but often utilize a single source of food for a period of time for the majority of their diet.

The whitetail's ability to thrive in Iowa is likely the result of an abundant, reliable food source and a winter climate where snow depths rarely exceed 12" for a prolonged length of time. These factors combine to allow deer to come through "winter bottleneck" in excellent condition. The excellent nutrition also enables deer to have high reproductive rates. Many does in Iowa have a single fawn their first year and 2 fawns each subsequent year. Deer in the wild can probably maintain these high reproductive rates until they are well past 10 years of age. Past research in Iowa has found that 8 to 12% of adult does have 3 fawns.

Another reason that deer do so well in Iowa is that they are very mobile. Although many deer never move far from the area where they were born, a significant number (10-20% on average) leave and travel to new areas before establishing a core area. These core areas may change seasonally with deer shifting between wintering areas and fawning areas. These movements allow deer to fill voids left open due to deaths and changing habitat. Thus deer easily pioneer into new areas when habitat is suitable. highest rates of movement occur during 2 periods of the year. The first is in the spring when does move to their fawning areas. Many of the previous year's fawns are forced to find areas of their own at this time. The second period is in the fall

during the breeding season. The breeding season or rut begins in mid-October and runs through mid-January, although the peak of activity occurs during early to mid-November.

Careful management of populations by man has also played an important role in allowing deer numbers to return to the levels enjoyed today. of carefully Management consists regulating the doe harvest since hunting provides the major source of mortality for deer in Iowa today. Unchecked, Iowa's deer herd could grow at a rate of 20% to 40% each year. At this rate, deer numbers would double in as few as 3 years. With Iowa's abundant agricultural crops providing food, densities could potentially reach 100 or more deer per square mile before natural regulatory mechanisms would begin to affect deer health and slow the rate of reproduction. Deer numbers this high would cause economic hardship to Iowa's landowners as well as alter the natural vegetative community. Maintaining a deer population in balance with the wants and needs of the people in the state is a difficult task and hunting is the only viable management option to achieve this goal.

# **2003 Hunting Season Results**

A record number of deer were killed during the 2003 season. The estimated kill was 182,856 (Table 1.4) which is about 30% higher than in 2002 (Table 1.2). The previous record harvest was in 2002 when an estimated 140,490 deer were taken. Almost all of the increase was due to an increased kill of antlerless deer. The number of does killed increased by about 33,761 or 54% over 2002. Most of the increase was due to the extra 30,150 antlerless licenses available during all seasons as well as during the January season. The estimated number of antlered

deer in the harvest has stayed about the same since 2000.

The season framework was basically the same as last year (Table 1.1). This was the eighth year for the special January season which for the first time included all 99 counties, an increase of 77 from 2002. Landowners in these counties could get a free tag for this season in addition to the normal free license and the regular tags a deer hunter could legally obtain. For the third year hunters in both shotgun seasons, the late muzzleloader season and the bow season were allowed to obtain a bonus antlerless license for all 99 counties in Iowa. For the first time hunters in the early muzzleloader season and the first shotgun season could also obtain an antlerless license. These licenses were restricted to a specific county.

About 2,000 deer were taken during special management hunts in urban areas and state and county parks and another 1,454 deer were taken on special depredation tags issued to landowners with damage problems.

Six of the top 10 counties for total kill were either in the northeast or southeast corner of the state. Clayton was the top county for total kill with 7,664 deer or about 9.8 per square mile of area (Table 1.5 & 1.6). Osceola county had the lowest kill with an estimate of 394 deer or only about 1.0 deer per square mile.

The relative precision of the harvest estimates from the 9 separate postcard surveys ranged from  $\pm 2\%$  for first season shotgun hunters to  $\pm 11\%$  for the youth season. The relative precision for the doe harvest ranged from  $\pm 4\%$  for first season shotgun hunters to  $\pm 21\%$  for the youth season. A total of 50,781 license holders were sampled with 30,335 responses returned. This is a response rate of 60%.

#### Shotgun Season

The estimated kill during the shotgun seasons was 25% higher than the estimate for 2002 (Table 1.2). Part of the increase was due to increased number of licenses being issued. Success rates were also a little higher than in 2002. This was the first year that first season shotgun hunters could purchase an antlerless license.

Antlered bucks made up about 37% of the total kill, while does made up 51% of the kill. The rest were buck fawns.

There were an estimated 78,463 hunters (paid licenses only) in the field during the first season and they killed 56,929 deer, while 56,444 hunters tagged 39,828 deer during the second season. This translates to a 73% success rate for first season hunters and 71% for second season hunters. Antlered deer made up the largest proportion (46%) of the kill during the first season while does made up the largest proportion (57%) of the deer tagged during the second season.

Hunting pressure (Fig. 1.1) was generally higher during the first season in most counties. About 60% of the hunters with paid licenses hunted during the first season. Highest hunter numbers were in eastern and southern Iowa during both seasons.

Deer kill (Fig. 1.2) was highest in eastern and southern Iowa during the first season and in the eastern parts of the state during the second season.

Success rates (Fig. 1.3) were good across most of the state in both seasons. Hunters in almost all counties had success rates greater than 60% especially during the first season.

Does made up less than 50% of the kill in most counties during the first season (Fig. 1.4). However does made up over 50% of the harvest in most counties during the second season.

First season hunters averaged 2.7

days in the field, while second season hunters averaged 3.8 days in the field.

Although the lack of precision of the county estimates (Table 1.5 and 1.6) makes it difficult to evaluate the kill in individual counties and determine whether management objectives are being met, it is possible to make some generalizations at a larger scale. Overall, regulations appear to be fairly effective in allowing more deer to be taken in southern and eastern Iowa (Fig. 1.5). Changes for 2003 also appear to have increased the doe harvest (Fig. 1.6) as does make up over 50% in most counties.

#### Bonus January Season

For the first time ever the special January season was held in all 99 counties in Iowa to help reduce deer numbers. A total of 18,215 licenses were issued, which is more than double the number allowed in 2002 when only 22 counties were open. While 45% of the hunters who purchased one of these licenses reported that they actually tagged a deer only 25% of those with free licenses reported that they used them.

The kill during this season increased the total kill by 4% and doe kill by 6% statewide but the impact in some counties was much greater. The harvest increased the county kill by up to 23% and the doe kill by up to 35% in some counties. An estimated 82% of the deer taken were does, 13% were buck fawns and 5% were bucks that had shed their antlers. This increased the number of adult bucks taken by about ½ of 1%.

#### <u>Archery</u>

A record number of deer were taken by archers in 2003. The reported harvest of 27,593 was 33% higher than the previous record kill reported in 2002 (Table 1.4). An increase in the number of licenses issued, higher success rates and hunters purchasing extra antlerless licenses were the main reason for the increase. Success rates on the regular archery licenses went from 39% in 2002 to 49% in 2003 (Table 1.2). Hunters reported that 53% of the antlerless licenses were used to tag a deer.

Fifty four percent of the deer taken by archers were male and nearly 50% were antlered bucks. Archers averaged about 18 days in the field in 2003. The average archer hunted 36 days to bag a deer.

#### Muzzleloader

The estimated kill during the early muzzleloader season was 21% higher than reported in 2002. Increased numbers of licenses were the main reason for the increase as hunters were allowed to purchase an antlerless license for this season for the first time in 2003. Success rates were also slightly higher. About 57% of hunters reported that they tagged a deer. Bucks made up 54% of the kill, with antlered bucks making up about 46% of the kill (Table 1.8). Hunters averaged about 4.2 days in the field.

The kill during the late muzzleloader season was nearly 60% higher than in 2002. The main reason was an increase in the number of licenses that were issued. Most of the increase was due to the extra antlerless licenses that were available. Over 60% of the deer taken were does and only 25% of the deer killed during the late muzzleloader season were antlered bucks. Hunters averaged about 6 days in the field.

#### **Nonresidents**

Of the 6,000 any-sex licenses issued, 3,207 or 53% went to hunters during the shotgun seasons, 2,108 or 35%

to bowhunters, and 685 or 11% to late season muzzleloader hunters. An additional 1,851 antlerless licenses were issued. Nine hundred seventy four of these went to hunters during the shotgun season, 525 went to bowhunters, 59 went to late season muzzleloader hunters and 293 went to hunters participating in a new hunt that ran from December 24 to January 2. About 61% of the shotgun hunters, 42% of the muzzleloader hunters and 45% of the archers were successful in tagging a deer. Less than 15% of the deer killed by nonresidents with any-deer licenses were does. Nonresidents spent an average of 5.6 days in the field. Nearly 60% of the nonresidents reported that they were hunting with an Iowa resident.

#### Special Youth/Disabled Hunter Season

The number of licenses issued for this special season was 12% higher in 2003 than in 2002. The hunt is restricted to youths 12 through 15 years old or hunters who are disabled. The young hunter had to pass a hunter safety course and had to be accompanied into the field by an adult. Only 85 licenses or roughly 2% of the total were issued to disabled hunters.

About half of the hunters were successful in bagging a deer. Slightly more than half of the deer taken were antlerless deer. These hunters spent an average of 4.0 days in the field.

#### Special Deer Management Zones

Special management hunts were conducted at 19 locations in 2003 (Table 1.10). These hunts are designed to meet the management needs of areas such as state and county parks and urban areas that are not suitable to be opened to general regulations. Most deer taken were antlerless and deer tagged did not count against the

hunters regular bag limit. Most hunts were very successful in removing deer in these problem areas. An additional 2,071 tags were issued for depredation situations where hunters killed another 1,454 deer. This is about the same as in 2002.

#### **Population Surveys**

Three techniques are used to monitor deer population trends in Iowa. These are 1) an aerial survey conducted in January - March after the deer seasons are complete, 2) a spotlight survey conducted in April, and 3) a record of the number of deer killed on Iowa's rural highways throughout the year. All of these surveys correlate well with the reported harvest over the last 15 years and appear to provide reliable long-term trend indices. However, none of these surveys can be considered absolutely reliable predictors of annual changes in the population because of high variability in the survey conditions.

Deer populations for the state as a whole appear to have increased during the past 3 to 4 years (Fig 1.7). All 3 surveys are higher than they were during the last time deer numbers peaked in the late 1980's (Table 1.9).

The aerial survey conducted after the 2003 hunting season (Jan-Mar 2004) was up about 15%. Conditions for this survey were fairly good in most areas and somewhat better than in 2003. Aerial counts have increased slightly over the past 3 years.

The number of deer killed on rural highways increased by about 8% in 2003. When this number is adjusted for the increase in vehicle miles driven (kill per billion miles), the increase was 5%. In general the number of roadkills have stayed

about the same over the past 3 years.

The number of deer seen per 25 mile route on the spotlight survey increased by about 12% in 2004. The mean number of deer reported per route is over 60% higher than those recorded in the late 1980's. However part of this increase was due to a change in the placement of the routes in 1994 and 1995. The trend over the past three years is up as well.

#### Outlook for 2004

Hunters will see a few changes in the 2004 deer seasons. Regulations will again allow all hunters to take deer of either sex in both shotgun and muzzleloader seasons in all counties. These regulations may decrease the number of hunters that hunt during the second season.

The biggest change for 2004 is designed to encourage hunters to kill more antlerless deer. Antlerless licenses will be available in every county for the fourth year and the antlerless quota was increased substantially for some counties in the eastern and southern parts of the state. If hunters buy all of the antlerless licenses a total of 84,000 antlerless licenses could be issued for 2004 which is 30,500 more than in 2003 and nearly 61,000 more than were available in 2002.

Again hunters will be allowed to obtain antlerless licenses in every season. The limit on the number of licenses a hunter can obtain is 3 before October 1 and unlimited after that date. All 99 counties will be open during the bonus January season again this year. The objective of these regulations is to bring deer numbers back to the 1995-96 target level.



Table 1.1 The dates, hours and zones for shotgun, archery and muzzleloader seasons (1984-present). (Year summaries prior to the first year given are archived at http://www.iowadnr.com/wildlife/)

	(13333	Shotgun		Archery		Muzzleloader	,
Year	Zones	Dates	Hours	Dates	Hours	Dates	Hours
1984	1-10 e	Dec 1-4	Sunrise to	Oct 6-Nov 30	1/2 hr before	Dec 15-21	Sunrise to
1984	1-10	Dec 8-14	Sunset		sunrise to		Sunset
1985	1-10	Dec 7-11	"	Oct 12-Dec 6	1/2 hr after	Dec 21-27	m .
1985	1-10	Dec 14-20	"		sunset		
1986	1-10	Dec 6-10	"	Oct 11-Dec 5	"	Oct 11-17	1/2 hr before
1986	1-10	Dec 13-19	·			Dec 20-Jan 4	sunrise to
1987	1-10	Dec 5-9	·	Oct 1-Dec 4 &	II .	Oct 10-18	1/2 hr after
1987	1-10	Dec 12-20	·	Dec 21-Jan 10		Dec 21-Jan 10	sunset
1988	1-10	Dec 3-7	·	Oct 1-Dec 2 &	II .	Oct 15-23	п
1988	1-10	Dec 10-18	·	Dec 19-Jan 10		Dec 19-Jan 10	п
1989	1-10	Dec 2-6	·	Oct 1-Dec 1 &	II .	Oct 14-Oct 22	п
1989	1-10	Dec 9-17	·	Dec 18-Jan 10		Dec 18-Jan 10	n .
1990	1-10	Dec 1-5	·	Oct 1-Nov 30 &	II .	Oct 13- Oct 21	n .
1990	1-10	Dec 8-16	·	Dec 17-Jan 10		Dec 17-Jan 10	n .
1991	1-10	Dec 7-11	·	Oct 1-Dec 6 &	II .	Oct 12- Oct 20	п
1991	1-10	Dec 14-22	·	Dec 23-Jan 10		Dec 23-Jan 10	11
1992	1-10	Dec 5-9	"	Oct 1-Dec 4&	"	Oct 10-Oct 18	II .
1992	1-10	Dec 12-20	"	Dec 21-Jan 10		Dec 21-Jan 10	II .
1993	2	Dec 4-8	"	Oct 1-Dec 3&	"	Oct 9-Oct 17	n .
1993	2	Dec 11-19	"	Dec 20-Jan 10		Dec 20-Jan 10	II .
1994	Statewide	Dec 3-7	"	Oct 1-Dec 2&	"	Oct 15-Oct 23	"
1994	Statewide	Dec 10-18	"	Dec 19-Jan 10		Dec 19-Jan 10	"
1995	Statewide f	Dec 2-6	"	Oct 1-Dec 1&	"	Oct 14-Oct 22	"
1995	Statewide	Dec 9-17	"	Dec 18-Jan 10		Dec 18-Jan 10	n .
1996	Statewide g	Dec 7-11	"	Oct 1-Dec 6&	"	Oct 12-Oct 20	II .
1996	Statewide	Dec 14-22	"	Dec 23-Jan 10		Dec 23-Jan 10	n .
1997	Statewide h	Dec 6-10	"	Oct 1-Dec 5&	"	Oct 11-Oct 18	"
1997	Statewide	Dec 13-21	"	Dec 22-Jan 10		Dec 22-Jan 10	n .
1998	Statewide h	Dec 5-9	"	Oct 1-Dec 4&	"	Oct 17-Oct 25	"
1998	Statewide	Dec 12-20	"	Dec 21-Jan 10		Dec 21-Jan 10	n .
1999	Statewide h	Dec 4-8	"	Oct 1-Dec 3&	"	Oct 16-Oct 24	"
1999	Statewide	Dec 11-19	"	Dec 20-Jan 10		Dec 20-Jan 10	"
2000	Statewide i	Dec 2-6	"	Oct 1-Dec 1&	II .	Oct 14-Oct 22	II .
2000	Statewide	Dec 9-17	II .	Dec 18-Jan 10		Dec 18-Jan 10	п
2001	Statewide h	Dec 1-5	1/2 hr before	Oct 1-Nov 30 &	"	Oct 13- Oct 21	п
2001	Statewide	Dec 8-16	sunrise to	Dec 17-Jan 10		Dec 17-Jan 10	11
2002	Statewide h	Dec 7-11	1/2 hr after	Oct 1-Dec 6 &	II .	Oct 12- Oct 20	п
2002	Statewide	Dec 14-22	sunset	Dec 23-Jan 10		Dec 23-Jan 10	11
2003	Statewide h	Dec 6-10	II .	Oct 1-Dec 5 &	"	Oct 11- Oct 19	п
2003	Statewide	Dec 13-21	п	Dec 22-Jan 10		Dec 22-Jan 10	"

e - Unlimited bucks-only statewide begining in 1973 in all following years

f - 34 counties were any-sex during 1st season and 74 were bucks only during first 7 days of the 2nd season

g - 35 counties were any-sex during 1st season and 26 were bucks only during the first 5 days of the 2nd season

h - all counties were any-sex during both seasons

i - 17 counties were buck-only during first 3 days of first season

Table 1.2 A summary of the number of licenses issued, the number of hunters, the number of deer harvested and success rates for the 2003-2004 season.

_	License	Licenses	Number of		Success
Season	Туре	Issued	Hunters	Harvest	Rate
REGULAR	GUN				
Paid	Season 1	71,911	71,023	52,491	74%
	Antlerless	7,535	7,442	4,438	60%
	Season 2	46,549	45,796	32,818	72%
	Antlerless	10,815	7,236	7,010	65%
	Nonresident	4,181	4,096	2,493	61%
	Total	140,991 (+15%) <i>a</i>	135,593 (+14%)	99,250 (+23%)	
Landowner	Any sex	44,480	36,324	21,666	60%
	Antlerless	7,668	4,878	3,687	76%
	Total	52,148 (+21%)	41,202 (+20%)	25,353 (+34%)	
GUN SEASO	N TOTAL	193,139 (+16%)	176,795 (+15%)	124,603 (+25%)	70%
MUZZLEL	OADER				
Early	Paid	7,509	7,273	4,279	59%
•	Antlerless	1,291	1,278	567	44%
	Landowner	3,107	2,846	1,309	46%
	Total	11,907 (+21%)	11,397 (+26%)	6,155 (+21%)	54%
Late	Paid	12,907	12,423	6,347	51%
	Antlerless	8,454	6,291	4,486	71%
	Landowner	2,544	2,709	1,216	45%
	Nonresident	744	634	267	42%
	Total	24,649 (+27%)	22,057 (+39%)	12,316 (+59%)	56%
MUZZLELOA	DER TOTAL	36,556 (+25%)	33,454 (+34%)	18,471 (+44%)	55%
JANUARY	SEASON				
	Paid	9,347	6,407	4,488	70%
	Landowner	8,868	4,833	2,175	45%
	Total	18,215 (+118%)	11,240 (+137%)	6,663 (+128%)	59%
HOLIDAY	(antlerless)	293	267	128	48%
YOUTH	Paid	3,527	3,470	1,792	52%
	Landowner	287	250	102	41%
	Disabled	85			,0
	Total	3,899 (+12%)	3,720 (+12%)	1,894 (+29%)	51%
ARCHERY	Paid	39,034	38,090	18,529	49%
	Antlerless	14,725	10,300	5,412	53%
	Landowner	6,561	5,016	2,545	51%
	Nonresident	2,633	2,484	1,107	45%
ARCHERY TO		62,953 (+22%)	55,890 (+29%)	27,593 (+33%)	49%
TOTAL b	JIAL	322,096 (+22%)	288,407 (+23%)	182,856 (+30%)	<b>⊤∂</b> /0

a - the numbers in parentheses are the percent change from 2002-2003, NC = < 0.5%

b - total includes licensed hunters and kill from hunts in special deer management zones and depredation licenses

Table 1.3 Historical data on deer license issue by license type (1984 - present). Totals include special IAAP licenses (1985-1990), 4074 special late season AS licenses for zone 6 (1985), nonresidents, special management unit hunts and special youth licenses.

(Year summaries prior to the first year given are archived at http://www.iowadnr.com/wildlife/)

	Regi	ular Gun		Muzzle	eloader			Grand
Year	Paid	Landowner	Total	Early	Late	Total	Archery	Total
1984	79,697	16,777	96,474		1,644	1,644	21,648	119,766
1985	82,218	20,674	102,892		1,522	1,522	22,830	127,244
1986	84,858	25,432	110,290	2,246	1,973	4,219	26,521	141,030
1987	91,804	26,780	118,584	3,091	2,710	5,801	28,910	153,295
1988	101,338	28,002	129,340	3,565	3,618	7,183	30,020	166,543
1989	107,171	33,798	140,969	5,995	12,201	18,196	34,745	194,611
1990	106,781	27,106	133,887	6,602	15,949	22,551	35,217	192,551
1991	100,587	30,834	131,421	7,064	11,458	18,522	33,359	184,041
1992	100,461	30,084	130,545	8,280	10,978	19,315	34,165	186,436
1993	96,577	21,887	118,464	7,306	8,926	16,232	30,938	168,017
1994	102,773	22,809	125,582	8,113	9,737	17,850	34,222	180,525
1995	101,053	18,157	119,210	7,193	8,059	15,463	34,434	177,441
1996	106,746	28,080	134,826	8,806	11,820	20,626	36,351	202,834
1997	109,169	24,423	133,592	8,979	15,049	24,028	37,106	211,118
1998	114,358	25,960	140,318	9,504	12,721	22,225	39,506	223,419
1999	113,695	31,196	144,891	10,246	13,260	23,506	43,687	233,690
2000	113,728	32,116	145,844	10,279	15,242	25,521	44,658	229,800
2001	128,041	38,820	166,861	10,037	18,751	28,788	52,002	265,939
2002	118,973	42,989	161,962	9,807	19,479	29,286	51,534	265,185
2003	136,810	52,148	188,958	11,907	24,649	36,556	62,953	322,096

Table 1.4 Historical data on deer harvest by license type (1984-present). Totals include IAAP harvest, special management unit hunts, nonresidents and youth.

(Year summaries prior to the first year given are archived at http://www.iowadnr.com/wildlife/)

	Regi	ular Gun		М	uzzleload	der		Grand
Year	Paid	Landowner	Total	Early	Late	Total	Archery	Total
1984	29,912	3,537	33,449		307	307	5,599	39,355
1985	32,613	5,344	37,957		457	457	5,805	44,219
1986	41,352	10,378	51,730	349	728	1,077	9,895	62,702
1987	53,230	10,270	63,500	1,509	1,027	2,536	9,722	75,758
1988	66,757	13,298	80,055	1,835	1,294	3,129	9,897	93,756
1989	67,606	12,963	80,569	2,619	3,715	6,334	11,857	99,712
1990	69,101	9,095	78,196	2,819	5,884	8,703	10,146	98,002
1991	56,811	11,575	68,386	3,120	2,766	5,886	8,807	83,635
1992	50,822	10,453	61,275	3,316	3,231	6,564	8,814	77,684
1993	52,624	8,354	60,978	2,219	2,883	5,102	9,291	76,430
1994	59,054	8,735	67,789	2,610	3,196	5,806	12,040	87,231
1995	65,206	7,917	73,123	2,831	3,408	6,363	13,372	97,256
1996	71,577	10,896	82,473	2,895	4,558	7,453	12,314	107,632
1997	77,169	10,588	87,757	4,062	5,508	9,570	14,313	118,404
1998	73,165	9,989	83,154	4,448	5,343	9,791	12,302	112,608
1999	74,362	12,966	87,328	5,277	5,329	10,606	15,266	121,635
2000	77,743	13,189	90,932	4,585	5,936	10,521	17,727	126,535
2001	82,721	14,801	97,522	4,593	7,320	11,913	18,798	136,655
2002	77,940	18,932	96,872	5,091	7,772	12,863	20,703	140,490
2003	96,757	25,353	122,110	6,155	12,316	18,471	27,593	182,856

Table 1.5 Harvest estimates and ranking for each season by county for total kill during the 2003-2004 deer season.

-	Harvest						Rank							
<del>-</del>	Paid I	Muzzlel	oader			Non-		Paid	Muzzle	loader			Non-	
County	Shotgun	Early	Late	Archery	Youth	resident	Total	Shotgun	Early	Late	Archery	Youth	resident	Total
Clayton	4,570	136	383	848	70	117	7,664	1	3	1	2	4	8	1
Jackson	2,556	145	120	845	80	49	4,545	2	1	36	3	3	26	2
Van Buren	2,062	91	246	454	23	235	4,356	7	12	5	11	30	1	3
Allamakee	2,531	82	186	271	17	154	4,159	3	18	11	33	44	5	4
Linn	1.672	87	180	936	109	37	3.776	10	16	13	1	1	43	5
Johnson	1,854	139	278	696	43	6	3,600	9	2	3	4	12	79	6
Dubuque	2,093	121	108	578	64	25	3,562	6	5	44	5	5	55	7
Jones	2,182	29	215	396	15	60	3,557	5	64	8	17	45	17	8
Favette	1,906	94	236	551	29	29	3,459	8	10	7	6	21	51	9
Winneshiek	2,306	40	107	391	5	48	3,454	4	51	45	18	65	28	10
Davis	1.606	62	203	241	21	106	3,280	12	31	9	40	36	10	11
Guthrie	1,630	47	364	397	20	62	3,027	11	46	2	16	39	16	12
Washington	1,447	53	249	373	20	50	3,003	15	39	4	19	40	25	13
Tama	1,498	54	147	296	21	23	2,786	14	37	22	31	35	58	14
Lee	1,560	74	46	484	38	29	2,780	13	24	84	9	15	50	15
Warren	1,300	64	124	315	38	38	2,761	22	30	31	26	16	41	16
	,	-					,							
Marion	1,377	109	136	302	61	28	2,568	19	6	28	30	6	52	17
Madison	1,364	42	163	461	12	58	2,555	21	47	18	10	50	18	18
Appanoose	1,316	56	191	339	7	159	2,486	23	36	10	23	62	4	19
Jasper	1,411	68	137	352	49	31	2,458	17	28	27	21	11	47	20
Clinton	1,392	69	105	491	9	31	2,437	18	27	46	8	60	48	21
Iowa	1,285	50	156	311	28	21	2,426	25	42	21	29	23	61	22
Butler	1,366	29	86	313	15	44	2,419	20	65	58	28	46	31	23
Delaware	1,285	93	123	265	81	40	2,386	26	11	33	34	2	37	24
Henry	1,298	102	180	327	21	53	2,360	24	7	12	25	34	22	25
Jefferson	1,414	41	99	168	20	37	2,319	16	49	50	59	41	44	26
Muscatine	1,222	85	57	416	10	26	2,312	29	17	77	13	53	54	27
Cedar	1,209	49	132	414	28	10	2,277	30	45	29	14	22	70	28
Monroe	1,030	75	174	223	33	127	2,195	35	23	15	42	19	6	29
Keokuk	1,266	52	121	214	15	70	2,172	27	41	34	44	47	14	30
Taylor	1,024	24	121	118	9	219	2,137	36	71	35	74	61	2	31
Chickasaw	1,059	90	178	223	5	21	2,126	34	15	14	41	66	62	32
Hardin	1,158	100	123	272	14	9	2,101	31	9	32	32	48	74	33
Louisa	1,246	38	93	193	5	30	2,057	28	53	53	50	67	49	34
Pottawattamie	1,080	90	95	358	10	35	2,023	33	14	51	20	55	45	35
Lucas	1,021	50	174	255	26	57	1,949	37	43	16	36	24	19	36
Floyd	996	32	94	217	10	6	1,911	41	61	52	43	56	82	37
Benton	1,000	91	77	314	2	15	1,897	40	13	62	27	77	66	38
Wapello	994	38	109	257	42	67	1,884	42	54	43	35	14	15	39
Bremer	777	77	124	336	13	6	1,844	54	22	30	24	49	81	40
Des Moines	1,083	25	69	196	0	44	1,831	32	70	66	49	83	32	41
Buchanan	880	59	21	86	34	3	1,786	47	33	98	82	18	85	42
Howard	975	32	166	185	52	25	1,783	44	62	17	54	8	56	43
Boone	782	122	61	254	26	27	1,732	52	4	73	37	25	53	44
Scott	663	58	65	540	36	6	1,672	64	34	69	7	17	80	45
Adair	798	56 57	240	192	0	52	1,663	51	35	6	51	84	23	45 46
			-	_	-			_		-	_		_	-
Ringgold	949	12	88	60	32	94	1,661	45 50	89	57 49	89	20 7	11	47 48
Cherokee	830	12	100	88	56	40	1,648	50	90	-	81		38	_
Harrison	976	27	116	205	2	49	1,620	43	68	39	46	78	27	49
Wayne	698	7	112	134	1	113	1,617	59	94	41	71	79	9	50

Table 1.5 (cont.) Harvest estimates and ranking for each season by county for total kill during the 2003-2004 deer season.

				Harvest							Rank			
	Paid	Muzzl	eloader	-		Non-		Paid	Muzzle	loader			Non-	
County	Shotgun	Early	Late	Archery	Youth	resident	Total	Shotgun	Early	Late	Archery	Youth	resident	Total
Woodbury	1,020	73	117	248	12	22	1,588	38	25	37	38	51	59	51
Marshall	909	41	116	174	7	22	1,581	46	50	38	57	63	60	52
Crawford	1,015	22	147	164	5	3	1,563	39	74	23	61	69	87	53
Dallas	671	81	67	400	10	32	1,560	60	19	68	15	54	46	54
Decatur	663	33	77	49	23	169	1,504	65	59	63	93	33	3	55
Adams	657	21	139	138	0	45	1,502	67	75	25	68	90	30	56
Union	779	15	64	191	10	79	1,490	53	86	71	52	57	13	57
Mahaska	852	17	80	115	5	15	1,484	48	81	59	75	71	65	58
Black Hawk	670	81	90	347	50	43	1,474	61	20	56	22	9	33	59
Clarke	700	23	37	159	0	56	1,393	58	73	88	65	89	20	60
Webster	704	101	24	166	50	50	1,378	57	8	96	60	10	24	61
Fremont	581	33	138	247	0	55	1,368	71	60	26	39	80	21	62
Polk	537	73	58	424	23	12	1,334	75	26	76	12	31	67	63
Poweshiek	851	33	101	73	10	40	1,327	49	58	47	85	59	39	64
Cass	668	8	93	201	0	119	1,326	62	92	54	47	81	7	65
Mitchell	746	28	50	183	43	43	1,219	55	66	82	55	13	34	66
Clay	574	78	146	127	12	9	1,179	72	21	24	73	52	75	67
Montgomery	727	7	69	55	26	42	1,177	56	93	67	92	27	35	68
Kossuth	660	30	111	161	0	10	1,156	66	63	42	62	86	71	69
Page	574	28	159	101	0	48	1,127	73	67	20	79	95	29	70
Franklin	664	12	78	161	0	12	1,075	63	91	61	63	87	69	71
Monona	636	60	36	160	0	89	1,049	69	32	89	64	88	12	72
Story	526	34	27	169	0	0	1,046	77	56	94	58	85	99	73
Mills	546	42	41	188	5	38	1,026	74	48	85	53	68	42	74
Sac	586	16	114	175	10	0	983	70	82	40	56	58	94	75
Lyon	655	39	75	64	20	39	946	68	52	64	87	42	40	76
Wright	500	54	57	106	21	9	926	80	38	78	77	37	73	77
Carroll	502	18	71	44	26	3	925	79	78	65	94	28	86	78
Hamilton	528	16	54	138	0	9	902	76	83	80	69	91	76	79
Sioux	507	50	40	210	25	4	892	78	44	86	45	29	84	80
Plymouth	433	20	62	197	0	7	836	85	77	72	48	82	78	81
O'Brien	493	15	25	134	19	7	809	81	87	95	72	43	77	82
Palo Alto	465	53	79	65	23	23	786	83	40	60	86	32	57	83
Cerro Gordo	360	24	52	151	5	16	783	88	72	81	67	70	64	84
Shelby	382	21	162	56	0	3	773	87	76	19	91	99	93	85
Worth	484	5	93	103	0	3	761	82	96	55	78	94	90	86
Greene	316	18	100	153	26	17	746	92	79	48	66	26	63	87
Pocahontas	441	4	39	79	0	3	720	84	97	87	83	96	91	88
Dickinson	334	67	60	99	4	0	669	90	29	74	80	76	98	89
Audubon	388	14	57	37	5	3	659	86	88	79	96	73	88	90
Winnebago	310	16	48	136	0	10	599	93	84	83	70	92	72	91
Buena Vista	344	38	36	78	0	6	558	89	55	90	84	97	83	92
Hancock	328	26	24	36	5	0	557	91	69	97	97	74	96	93
Humboldt	286	18	33	109	0	3	555	94	80	93	76	93	89	94
Calhoun	226	2	60	31	5	0	453	99	99	75	98	75	97	95
Emmet	238	34	35	63	6	41	452	95	57	91	88	64	36	96
Ida	233	3	65	42	5	0	403	96	98	70	95	72	95	97
Grundy	232	6	14	25	21	12	395	97	95	99	99	38	68	98
Osceola	232	16	35	58	0	3	394	98	85	92	90	98	92	99
Total	96,757	4,846	10,833	23,941	1,894	3,995	182,856							

Table 1.6 Harvest estimates by county for total kill during the 2003-2004 deer season.

						Percer	nt of kill:		
		Antlered		Button	-		Antlered	Hunters/	Kill/
County	Hunters	Bucks	Does	Bucks	Total	Does	Bucks		Sq. Mile
Adair	2,656	507	925	231	1,663	56%	30%	4.67	2.92
Adams	2,091	381	999	122	1,502	67%	25%	4.91	3.53
Allamakee	6,247	1,566	2,241	352	4,159	54%	38%	9.82	6.54
Appanoose	3,896	750	1,480	256	2,486	60%	30%	7.45	4.75
Audubon	1,006	265	306	88	659	46%	40%	2.25	1.47
Benton	3,395	729	982	186	1,897	52%	38%	4.73	2.64
Black Hawk	2,715	561	756	157	1,474	51%	38%	4.78	2.60
Boone	2,832	799	801	132	1,732	46%	46%	4.94	3.02
Bremer	3,005	625	1,041	178	1,844	56%	34%	6.85	4.20
Buchanan	2,458	442	1,179	165	1,786	66%	25%	4.33	3.14
Buena Vista	966	257	259	42	558	46%	46%	1.69	0.98
Butler	3,698	736	1,311	372	2,419	54%	30%	6.35	4.16
Calhoun	752	305	123	25	453	27%	67%	1.32	0.79
Carroll	1,392	328	468	129	925	51%	35%	2.43	1.61
Cass	1,943	712	509	105	1,326	38%	54%	3.48	2.37
Cedar	3,836	880	1,185	212	2,277	52%	39%	6.56	3.89
Cerro Gordo	1,711	266	459	58	783	59%	34%	2.98	1.36
Cherokee	2,517	420	1,028	200	1,648	62%	25%	4.39	2.88
Chickasaw	3,205	851	1,092	183	2,126	51%	40%	6.35	4.21
Clarke	2,406	427	829	137	1,393	60%	31%	5.61	3.25
Clay	1,966	322	798	59	1,179	68%	27%	3.45	2.07
Clayton	11,205	2,603	4,425	636	7,664	58%	34%	14.38	9.84
Clinton	4,489	1,006	1,119	312	2,437	46%	41%	6.48	3.52
Crawford	2,365	672	685	206	1,563	44%	43%	3.30	2.18
Dallas	2,717	699	726	135	1,560	47%	45%	4.55	2.61
Davis	4,546	959	2,083	238	3,280	64%	29%	8.93	6.44
Decatur	2,675	525	793	186	1,504	53%	35%	5.05	2.84
Delaware	3,854	944	1,117	325	2,386	47%	40%	6.74	4.17
Des Moines	3,472	678	965	188	1,831	53%	37%	8.51	4.49
Dickinson	1,174	261	376	32	669	56%	39%	3.09	1.76
Dubuque	5,555	1,085	2,033	444	3,562	57%	30%	9.08	5.82
Emmet	1,014	187	245	20	452	54%	41%	2.57	1.15
Fayette	5,399	1,280	1,912	267	3,459	55%	37%	7.42	4.75
Floyd	2,848	447	1,230	234	1,911	64%	23%	5.66	3.80
Franklin	1,651	504	412	159	1,075	38%	47%	2.82	1.83
Fremont	1,824	552	647	169	1,368	47%	40%	3.48	2.61
Greene	1,250	322	381	43	746	51%	43%	2.20	1.31
Grundy	602	191	142	62	395	36%	48%	1.20	0.79
Guthrie	4,502	1,122	1,559	346	3,027	52%	37%	7.55	5.08
Hamilton	1,705	411	452	39	902	50%	46%	2.95	1.56
Hancock	994	249	212	96	557	38%	45%	1.74	0.98
Hardin	3,311	810	1,010	281	2,101	48%	39%	5.77	3.66
Harrison	2,730	788	692	140	1,620	43%	49%	3.92	2.33
Henry	3,695	774	1,258	328	2,360	53%	33%	8.40	5.36
Howard	2,746	606	973	204	1,783	55%	34%	5.83	3.79
Humboldt	956	220	304	31	555	55%	40%	2.20	1.28
lda	611	160	225	18	403	56%	40%	1.42	0.94
Iowa	3,957	998	1,197	231	2,426	49%	41%	6.78	4.15
lda	611	160	225	18	403	56%	40%	1.42	0.94
Jackson	6,594	1,712	2,488	345	4,545	55%	38%	10.24	7.06

Table 1.6 (cont.) Harvest estimates by county for total kill during the 2003-2004 deer season.

County         Hunters         Butes         Does         Butes         Total         Does         Butes         Name         Hunters         Kill/           Jasper         3,558         982         1,162         314         2,458         47%         40%         4.85         3.35           Jefferson         3,358         662         1,288         369         2,319         56%         2.99%         7.70         5.32           Jones         4,880         1,324         1,754         479         3,557         49%         37%         8.34         6.08           Keokuk         3,383         782         1,179         211         2,172         54%         36%         5.84         3.75           Keokuk         2,904         593         536         27         1,156         46%         51%         2.05         1.84         2.95         586         25%         1.20         2.04         4.98         39%         9.86         5.28           Line         6,196         1,077         1,370         334         2,811         49%         39%         9.86         5.28           Lini         6,196         1,077         1,370         334         <							Percei	nt of kill:		
County         Hunters         Bucks         Does         Bucks         Total         Does         Bucks         SQ, Mile         SQ, Mile         SQ, Mile         SQ, Mile         A, Mile         3,358         362         1,162         3,069         2,219         56%         2,9%         4,880         7,70         5,33         5,582         Johnson         5,775         1,196         2,056         348         3,600         57%         333         9,33         5,82           Jones         4,880         1,324         1,754         479         3,557         49%         37%         8,34         6,05           Keokuk         3,383         782         1,179         211         2,172         54%         36%         5.84         3,75           Kossuth         2,004         593         536         277         1,156         46%         3,07         2,06         1,118           Lee         5,196         1,077         1,370         334         2,781         480         9,27         1,22         1,112         228         25%         25%         40%         9,06         5,27           Louisa         2,909         5111         1,202         342         2,057			Antlered		Button	-			Hunters/	Kill/
Jasper         3,558         982         1,162         314         2,488         47%         40%         4,85         3,35           Jefferson         3,358         662         1,288         369         2,319         56%         29%         7,70         5,32           Johnson         5,775         1,196         2,056         348         3,600         57%         33%         9,33         5,82           Jones         4,880         1,324         1,754         479         211         2,172         54%         36%         5.84         3,75           Kosuth         2,004         593         536         27         1,156         46%         51%         2,05         1,18           Lee         5,196         1,077         1,370         334         2,781         49%         39%         9.86         5.28           Linn         6,494         1,507         1,896         373         3,776         50%         40%         9.06         5.27           Lucas         3,013         683         1,011         255         1,949         52%         35%         6.94         4.49           Lyon         1,540         452         424	County	Hunters		Does		Total				
Jefferson         3,358         662         1,288         369         2,319         56%         29%         7,70         5,325           Johnson         5,775         1,196         2,056         348         3,600         57%         33%         9,33         5.82           Jones         4,880         1,324         1,754         479         3,557         49%         37%         8,34         6.08           Keokuk         3,383         782         1,179         211         2,172         54%         36%         5.84         3,75           Kossuth         2,004         593         536         27         1,156         46%         51%         2.05         1.18           Lee         5,196         1,577         1,370         344         2,057         58%         25%         7.22         51.0           Lousa         3,013         683         1,011         255         1,949         52%         25%         7.22         510           Lucas         3,013         683         1,011         255         1,949         52%         35%         6.94         4.49           Lyon         1,540         452         424         70										
Johnson         5,775         1,196         2,056         348         3,600         57%         33%         9,33         5.82           Jones         4,880         1,324         1,754         479         3,557         49%         37%         8.34         6.08           Keokuk         3,383         782         1,179         211         2,172         54%         36%         5.84         3,75           Kossuth         2,004         593         536         27         1,156         46%         51%         2.05         1.18           Liee         5,196         1,077         1,370         334         2,781         49%         39%         9.86         5.28           Linn         6,494         1,507         1,896         373         3,776         50%         40%         9.06         5.27           Louisa         2,909         511         1,202         344         2,075         58%         25%         35%         6.22         5.20           Lucas         3,013         683         1,011         2,210         228         2,555         1,494         45%         44%         4.20           Lyon         1,542         383										
Jones										
Keokuk         3,383         782         1,179         211         2,172         54%         36%         5,84         3,75           Kossuth         2,004         593         536         27         1,156         46%         51%         2,05         1,65           Linn         6,494         1,507         1,896         373         3,776         50%         40%         9,06         5,28           Linn         6,494         1,507         1,896         373         3,776         50%         40%         9,06         5,28           Louisa         2,909         511         1,202         344         2,657         58%         25%         7,22         5,10           Lucas         3,013         683         1,117         1,210         228         2,555         47%         44%         7,19         4,53           Madison         4,053         1,117         1,210         228         2,555         47%         44%         7,79         4,53           Marishall         2,352         549         820         212         1,581         52%         35%         4,10         2,75           Mills         1,582         383         529										
Kossuth         2,004         593         536         27         1,156         46%         51%         2,05         1,18           Lee         5,196         1,077         1,370         334         2,781         49%         39%         9.86         5.28           Linn         6,494         1,507         1,896         373         3,776         50%         40%         9.06         5.27           Louisa         2,909         511         1,202         344         2,057         58%         25%         7.22         51.0           Lucas         3,013         683         1,011         255         1,949         52%         35%         6.94         4.49           Lyon         1,540         452         424         70         946         45%         48%         2.62         1.61           Marion         4,053         1,117         1,210         228         2,555         47%         44%         7.79         2,53           Marion         4,519         927         1,322         319         2,568         51%         36%         7.97         4.53           Mills         1,581         238         358         421         1,5										
Lee         5,196         1,077         1,370         334         2,781         49%         39%         9.86         5.28           Linn         6,494         1,507         1,896         373         3,776         50%         40%         9.06         5.27           Louisa         2,909         511         1,202         344         2,057         58%         25%         7.22         5.10           Lucas         1,540         452         424         70         946         45%         48%         2.62         1,61           Madison         4,053         1,117         1,210         228         2,555         47%         44%         7.79         4.53           Marishal         2,252         683         584         217         1,484         39%         46%         4.77         2.59           Marishall         2,352         549         820         212         1,581         52%         35%         4.10         2.75           Mills         1,5852         383         529         114         1,026         52%         37%         3.54         2.30           Mitchell         1,875         438         645         136										
Linn         6,484         1,507         1,896         373         3,776         50%         40%         9.06         5.27           Louisa         2,909         511         1,202         344         2,057         58%         25%         7.22         5.10           Lucas         3,013         683         1,011         255         1,949         52%         35%         6,94         4.49           Lyon         1,540         452         424         70         946         45%         48%         2.62         1.61           Marion         4,053         1,117         1,210         228         2,555         47%         44%         7.19         4.53           Marion         4,519         927         1,322         319         2,568         51%         36%         4.01         2.59           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Mills         1,887         438         645         136         1,219         53%         36%         4.01         2.61           Monroe         3,511         893         1,123         179         2,1										
Louisa         2,909         511         1,202         344         2,057         58%         25%         7.22         5.10           Lucas         3,013         683         1,011         255         1,949         52%         35%         6.94         4.49           Lyon         1,540         452         424         70         946         45%         48%         2.62         1.61           Madison         4,053         1,117         1,210         228         2,555         47%         44%         7.19         4.53           Marion         4,519         927         1,322         319         2,568         51%         36%         7.97         4.53           Marion         4,519         927         1,322         319         2,568         51%         36%         4.10         2.75           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Miltchell         1,875         438         645         136         1,219         53%         36%         4.01         2.61           Monroe         3,511         893         1,123         179 <t< td=""><td></td><td>•</td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		•	,							
Lucas         3,013         683         1,011         255         1,949         52%         35%         6.94         4.49           Lyon         1,540         452         424         70         946         45%         48%         2.62         1.61           Madison         4,053         1,117         1,210         228         2,555         47%         44%         7.19         4.53           Marishal         2,352         683         584         217         1,484         39%         46%         4.77         2.59           Marishall         2,352         549         820         212         1,581         52%         35%         4.10         2.75           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Milchell         1,875         438         645         136         1,219         53%         36%         4.01         2.73           Monroe         3,511         893         1,123         179         2,195         51%         41%         8.07         5.05           Morganic         1,846         520         555         102 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Lyon         1,540         452         424         70         946         45%         48%         2.62         1.61           Madison         4,053         1,117         1,210         228         2,555         47%         44%         7.19         4.53           Marson         4,519         927         1,322         319         2,568         51%         36%         7.97         4.53           Marshall         2,352         549         820         212         1,581         52%         35%         4.10         2.75           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Mitchell         1,875         438         645         136         1,219         53%         36%         4.01         2.61           Monroe         3,511         893         1,123         179         2,195         51%         41%         2.60           Montgomery         1,846         520         555         102         1,177         47%         44%         4.37         2.79           Muscatine         4,443         727         1,283         302         2,535										
Madison         4,053         1,117         1,210         228         2,555         47%         44%         7.19         4.53           Mahaska         2,726         683         584         217         1,484         39%         46%         4.77         2.59           Marshall         2,352         549         820         212         1,581         52%         35%         4.10         2.75           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Miltchell         1,875         438         645         136         1,219         53%         36%         4.01         2.61           Monrona         1,998         433         471         145         1,049         45%         41%         8.01         2.60           Monrope         3,511         893         1,123         179         2,195         51%         41%         8.07         5.05           Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         5.22         O'Brien         1,408         283         418         108         809 <td></td>										
Mahaska         2,726         683         584         217         1,484         39%         46%         4.77         2.59           Marion         4,519         927         1,322         319         2,568         51%         36%         7.97         4.53           Milshall         2,352         548         820         212         1,581         52%         35%         4.10         2.75           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Mills         1,582         438         645         136         1,219         53%         36%         40.1         2.61           Monron         1,998         433         471         145         1,049         45%         41%         8.06         1.50           Montogomery         1,846         520         555         102         1,177         47%         44%         437         2.79           Muscatine         4,443         727         1,283         302 <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	•									
Marion         4,519         927         1,322         319         2,568         51%         36%         7.97         4,53           Marshall         2,352         549         820         212         1,581         52%         35%         4,10         2.75           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Milchell         1,875         438         645         136         1,219         53%         36%         4.01         2.61           Monrona         1,998         433         471         145         1,049         45%         41%         2.86         1.50           Monroe         3,511         893         1,123         179         2,195         51%         41%         8.07         5.05           Monroe         3,511         893         1,123         179         2,195         51%         41%         4.07         2.79           Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         522           O'Brien         1,408         283         348         11										
Marshall         2,352         549         820         212         1,581         52%         35%         4.10         2.75           Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Milchell         1,875         438         645         136         1,219         53%         36%         4.01         2.61           Monroe         3,511         893         1,123         179         2,195         51%         41%         8.07         5.05           Montgomery         1,846         520         555         102         1,177         47%         44%         4.37         2.79           Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         5.22           O'Brien         1,408         283         418         108         809         52%         35%         2.45         1.41           Osceola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,										
Mills         1,582         383         529         114         1,026         52%         37%         3.54         2.30           Mitchell         1,875         438         645         136         1,219         53%         36%         4.01         2.61           Monroa         1,998         433         471         145         1,049         45%         41%         2.86         1.50           Monroe         3,511         893         1,123         179         2,195         51%         41%         8.07         5.05           Montgomery         1,846         520         555         102         1,177         47%         44%         4.37         2.79           Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         5.22           O'Brien         1,408         283         418         108         809         52%         35%         2.45         1.41           Oscola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,127										
Mitchell         1,875         438         645         136         1,219         53%         36%         4.01         2.61           Monona         1,998         433         471         145         1,049         45%         41%         2.266         1.50           Monroe         3,511         893         1,123         179         2,195         51%         41%         8.07         5.05           Montgomery         1,846         520         555         102         1,177         47%         44%         4.37         2.79           Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         5.22           O'Brien         1,408         283         418         108         809         52%         35%         2.45         1.41           Osceola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Paloga         2,005         446         590         91         1,1										
Monona         1,998         433         471         145         1,049         45%         41%         2.86         1.50           Monrore         3,511         893         1,123         179         2,195         51%         41%         8.07         5.05           Montgomery         1,846         520         555         102         1,177         47%         44%         4.37         2.79           Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         5.22           O'Brien         1,408         283         418         108         809         52%         35%         2.45         1.41           Osceola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Page         2,005         446         590         91         1,127										
Monroe         3,511         893         1,123         179         2,195         51%         41%         8.07         5.05           Montgomery         1,846         520         555         102         1,177         47%         44%         4.37         2.79           Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         5.22           O'Brien         1,408         283         448         108         809         52%         35%         2.45         1.41           Osceola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Paloe         1,294         389         346         51         786         44%         49%         2.31         1.40           Plymouth         1,790         443         287         106         836         34%         53%         2.07         0.97           Pocahontas         1,000         379         267         74         720 <td></td>										
Montgomery         1,846         520         555         102         1,1777         47%         44%         4.37         2.79           Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         5.22           O'Brien         1,408         283         418         108         809         52%         35%         2.45         1.41           Osceola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Palo Alto         1,294         389         346         51         786         44%         49%         2.31         1.40           Plymouth         1,790         443         287         106         836         34%         53%         2.07         0.97           Pockahortas         1,000         379         267         74         720         37%         53%         1.72         1.24           Polk         3,046         660         479         195         1,334<										
Muscatine         4,443         727         1,283         302         2,312         55%         31%         10.03         5.22           O'Brien         1,408         283         418         108         809         52%         35%         2.45         1.41           Osceola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Palo Alto         1,294         389         346         51         786         44%         49%         2.31         1.40           Plymouth         1,790         443         287         106         836         34%         53%         2.07         0.97           Pocahontas         1,000         379         267         74         720         37%         53%         1.72         1.24           Polk         3,046         660         479         195         1,334         36%         49%         5.13         2.25           Rottawattamie         3,812         1,045         818         160         2,0										
O'Brien         1,408         283         418         108         809         52%         35%         2.45         1.41           Osceola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Palok         1,040         389         346         51         786         44%         49%         2.31         1.40           Plymouth         1,790         443         287         106         836         34%         53%         2.07         0.97           Pocahontas         1,000         379         267         74         720         37%         53%         1.72         1.24           Polk         3,046         660         479         195         1,334         36%         49%         5.13         2.25           Pottawattamie         3,812         1,045         818         160         2,023										
Osceola         817         182         201         11         394         51%         46%         2.05         0.99           Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Palo Alto         1,294         389         346         51         786         44%         49%         2.31         1.40           Plymouth         1,790         443         287         106         836         34%         53%         2.07         0.97           Pocahontas         1,000         379         267         74         720         37%         53%         1.72         1.24           Polk         3,046         660         479         195         1,334         36%         49%         5.13         2.25           Pottawattamie         3,812         1,045         818         160         2,023         40%         52%         3.96         2.10           Poweshiek         2,469         570         618         139         1,327         47%         43%         4.19         2.25           Ringgold         2,689         605         905         151         1,6						,				
Page         2,005         446         590         91         1,127         52%         40%         3.75         2.11           Palo Alto         1,294         389         346         51         786         44%         49%         2.31         1.40           Plymouth         1,790         443         287         106         836         34%         53%         2.07         0.97           Pocahontas         1,000         379         267         74         720         37%         53%         1.72         1.24           Pollk         3,046         660         479         195         1,334         36%         49%         5.13         2.25           Pottawattamie         3,812         1,045         818         160         2,023         40%         52%         3.96         2.10           Poweshiek         2,469         570         618         139         1,327         47%         43%         4.19         2.25           Ringgold         2,689         605         905         151         1,661         54%         36%         5.00         3.09           Sac         1,393         429         416         138         9										
Palo Alto         1,294         389         346         51         786         44%         49%         2.31         1.40           Plymouth         1,790         443         287         106         836         34%         53%         2.07         0.97           Pocahontas         1,000         379         267         74         720         37%         53%         1.72         1.24           Polk         3,046         660         479         195         1,334         36%         49%         5.13         2.25           Pottawattamie         3,812         1,045         818         160         2,023         40%         52%         3.96         2.10           Poweshiek         2,469         570         618         139         1,327         47%         43%         4.19         2.25           Ringgold         2,689         605         905         151         1,661         54%         36%         5.00         3.09           Sac         1,393         429         416         138         983         42%         44%         2.41         1.70           Scott         3,617         670         788         214         1,										
Plymouth         1,790         443         287         106         836         34%         53%         2.07         0.97           Pocahontas         1,000         379         267         74         720         37%         53%         1.72         1.24           Polk         3,046         660         479         195         1,334         36%         49%         5.13         2.25           Pottawattamie         3,812         1,045         818         160         2,023         40%         52%         3.96         2.10           Poweshiek         2,469         570         618         139         1,327         47%         43%         4.19         2.25           Ringgold         2,689         605         905         151         1,661         54%         36%         5.00         3.09           Sac         1,393         429         416         138         983         42%         44%         2.41         1,70           Scott         3,617         670         788         214         1,672         47%         40%         7.97         3.68           Shelby         1,390         316         390         67         773										
Pocahontas         1,000         379         267         74         720         37%         53%         1.72         1.24           Polk         3,046         660         479         195         1,334         36%         49%         5.13         2.25           Pottawattamie         3,812         1,045         818         160         2,023         40%         52%         3.96         2.10           Poweshiek         2,469         570         618         139         1,327         47%         43%         4.19         2.25           Ringgold         2,689         605         905         151         1,661         54%         36%         5.00         3.09           Sac         1,393         429         416         138         983         42%         44%         2.41         1,70           Scott         3,617         670         788         214         1,672         47%         40%         7.97         3.68           Shelby         1,390         316         390         67         773         50%         41%         2.37         1.32           Sioux         1,490         565         280         47         892 <td></td>										
Polk         3,046         660         479         195         1,334         36%         49%         5.13         2.25           Pottawattamie         3,812         1,045         818         160         2,023         40%         52%         3.96         2.10           Poweshiek         2,469         570         618         139         1,327         47%         43%         4.19         2.25           Ringgold         2,689         605         905         151         1,661         54%         36%         5.00         3.09           Sac         1,393         429         416         138         983         42%         44%         2.41         1.70           Scott         3,617         670         788         214         1,672         47%         40%         7.97         3.68           Shelby         1,390         316         390         67         773         50%         41%         2.37         1.32           Sioux         1,490         565         280         47         892         31%         63%         1.95         1.16           Story         2,033         443         473         130         1,464										
Pottawattamie         3,812         1,045         818         160         2,023         40%         52%         3.96         2.10           Poweshiek         2,469         570         618         139         1,327         47%         43%         4.19         2.25           Ringgold         2,689         605         905         151         1,661         54%         36%         5.00         3.09           Sac         1,393         429         416         138         983         42%         44%         2.41         1.70           Scott         3,617         670         788         214         1,672         47%         40%         7.97         3.68           Shelby         1,390         316         390         67         773         50%         41%         2.37         1.32           Sioux         1,490         565         280         47         892         31%         63%         1.95         1.16           Story         2,033         443         473         130         1,046         45%         42%         3.58         1.84           Tama         4,393         934         1,587         265         2,786 <td></td> <td></td> <td></td> <td></td> <td>195</td> <td>1,334</td> <td></td> <td></td> <td>5.13</td> <td></td>					195	1,334			5.13	
Poweshiek         2,469         570         618         139         1,327         47%         43%         4.19         2.25           Ringgold         2,689         605         905         151         1,661         54%         36%         5.00         3.09           Sac         1,393         429         416         138         983         42%         44%         2.41         1.70           Scott         3,617         670         788         214         1,672         47%         40%         7.97         3.68           Shelby         1,390         316         390         67         773         50%         41%         2.37         1.32           Sioux         1,490         565         280         47         892         31%         63%         1.95         1.16           Story         2,033         443         473         130         1,046         45%         42%         3.58         1.84           Tama         4,393         934         1,587         265         2,786         57%         34%         6.10         3.87           Taylor         2,737         726         1,179         232         2,137	Pottawattamie		1,045	818			40%		3.96	2.10
Sac         1,393         429         416         138         983         42%         44%         2.41         1.70           Scott         3,617         670         788         214         1,672         47%         40%         7.97         3.68           Shelby         1,390         316         390         67         773         50%         41%         2.37         1.32           Sioux         1,490         565         280         47         892         31%         63%         1.95         1.16           Story         2,033         443         473         130         1,046         45%         42%         3.58         1.84           Tama         4,393         934         1,587         265         2,786         57%         34%         6.10         3.87           Taylor         2,737         726         1,179         232         2,137         55%         34%         5.18         4.05           Union         2,359         430         879         181         1,490         59%         29%         5.55         3.51           Van Buren         6,851         1,363         2,599         394         4,356	Poweshiek	2,469	570	618	139	1,327	47%	43%	4.19	2.25
Scott         3,617         670         788         214         1,672         47%         40%         7.97         3.68           Shelby         1,390         316         390         67         773         50%         41%         2.37         1.32           Sioux         1,490         565         280         47         892         31%         63%         1.95         1.16           Story         2,033         443         473         130         1,046         45%         42%         3.58         1.84           Tama         4,393         934         1,587         265         2,786         57%         34%         6.10         3.87           Taylor         2,737         726         1,179         232         2,137         55%         34%         5.18         4.05           Union         2,359         430         879         181         1,490         59%         29%         5.55         3.51           Van Buren         6,851         1,363         2,599         394         4,356         60%         31%         14.07         8.94           Waynello         3,211         782         928         174         1,884 </td <td>Ringgold</td> <td>2,689</td> <td>605</td> <td>905</td> <td>151</td> <td>1,661</td> <td>54%</td> <td>36%</td> <td>5.00</td> <td>3.09</td>	Ringgold	2,689	605	905	151	1,661	54%	36%	5.00	3.09
Shelby         1,390         316         390         67         773         50%         41%         2.37         1.32           Sioux         1,490         565         280         47         892         31%         63%         1.95         1.16           Story         2,033         443         473         130         1,046         45%         42%         3.58         1.84           Tama         4,393         934         1,587         265         2,786         57%         34%         6.10         3.87           Taylor         2,737         726         1,179         232         2,137         55%         34%         5.18         4.05           Union         2,359         430         879         181         1,490         59%         29%         5.55         3.51           Van Buren         6,851         1,363         2,599         394         4,356         60%         31%         14.07         8.94           Wapello         3,211         782         928         174         1,884         49%         42%         7.35         4.31           Warren         4,840         907         1,457         259         2,623		1,393	429	416	138	983	42%	44%	2.41	1.70
Sioux         1,490         565         280         47         892         31%         63%         1.95         1.16           Story         2,033         443         473         130         1,046         45%         42%         3.58         1.84           Tama         4,393         934         1,587         265         2,786         57%         34%         6.10         3.87           Taylor         2,737         726         1,179         232         2,137         55%         34%         5.18         4.05           Union         2,359         430         879         181         1,490         59%         29%         5.55         3.51           Van Buren         6,851         1,363         2,599         394         4,356         60%         31%         14.07         8.94           Wapello         3,211         782         928         174         1,884         49%         42%         7.35         4.31           Warren         4,840         907         1,457         259         2,623         56%         35%         8.46         4.59           Wayne         2,675         596         869         152         1,6	Scott	3,617	670	788	214	1,672	47%	40%	7.97	3.68
Story         2,033         443         473         130         1,046         45%         42%         3.58         1.84           Tama         4,393         934         1,587         265         2,786         57%         34%         6.10         3.87           Taylor         2,737         726         1,179         232         2,137         55%         34%         5.18         4.05           Union         2,359         430         879         181         1,490         59%         29%         5.55         3.51           Van Buren         6,851         1,363         2,599         394         4,356         60%         31%         14.07         8.94           Wapello         3,211         782         928         174         1,884         49%         42%         7.35         4.31           Warren         4,840         907         1,457         259         2,623         56%         35%         8.46         4.59           Wayne         2,675         596         869         152         1,617         54%         37%         5.03         3.04           Webster         2,474         603         659         116 <t< td=""><td>Shelby</td><td>1,390</td><td>316</td><td>390</td><td>67</td><td>773</td><td>50%</td><td>41%</td><td>2.37</td><td>1.32</td></t<>	Shelby	1,390	316	390	67	773	50%	41%	2.37	1.32
Tama         4,393         934         1,587         265         2,786         57%         34%         6.10         3.87           Taylor         2,737         726         1,179         232         2,137         55%         34%         5.18         4.05           Union         2,359         430         879         181         1,490         59%         29%         5.55         3.51           Van Buren         6,851         1,363         2,599         394         4,356         60%         31%         14.07         8.94           Wapello         3,211         782         928         174         1,884         49%         42%         7.35         4.31           Warren         4,840         907         1,457         259         2,623         56%         35%         8.46         4.59           Wayne         4,385         1,002         1,716         285         3,003         57%         33%         7.72         5.29           Wayne         2,675         596         869         152         1,617         54%         37%         5.03         3.04           Webster         2,474         603         659         116	Sioux	1,490	565	280	47	892	31%	63%	1.95	1.16
Taylor         2,737         726         1,179         232         2,137         55%         34%         5.18         4.05           Union         2,359         430         879         181         1,490         59%         29%         5.55         3.51           Van Buren         6,851         1,363         2,599         394         4,356         60%         31%         14.07         8.94           Wapello         3,211         782         928         174         1,884         49%         42%         7.35         4.31           Warren         4,840         907         1,457         259         2,623         56%         35%         8.46         4.59           Washington         4,385         1,002         1,716         285         3,003         57%         33%         7.72         5.29           Wayne         2,675         596         869         152         1,617         54%         37%         5.03         3.04           Webster         2,474         603         659         116         1,378         48%         44%         3.45         1.92           Winneshiek         5,107         1,265         1,789         40	Story	2,033	443	473	130	1,046	45%	42%	3.58	1.84
Union         2,359         430         879         181         1,490         59%         29%         5.55         3.51           Van Buren         6,851         1,363         2,599         394         4,356         60%         31%         14.07         8.94           Wapello         3,211         782         928         174         1,884         49%         42%         7.35         4.31           Warren         4,840         907         1,457         259         2,623         56%         35%         8.46         4.59           Washington         4,385         1,002         1,716         285         3,003         57%         33%         7.72         5.29           Wayne         2,675         596         869         152         1,617         54%         37%         5.03         3.04           Webster         2,474         603         659         116         1,378         48%         44%         3.45         1.92           Winneshiek         5,107         1,265         1,789         400         3,454         52%         37%         7.42         5.02           Woodbury         3,198         596         788         20	Tama	4,393	934	1,587	265	2,786	57%	34%	6.10	3.87
Van Buren         6,851         1,363         2,599         394         4,356         60%         31%         14.07         8.94           Wapello         3,211         782         928         174         1,884         49%         42%         7.35         4.31           Warren         4,840         907         1,457         259         2,623         56%         35%         8.46         4.59           Washington         4,385         1,002         1,716         285         3,003         57%         33%         7.72         5.29           Wayne         2,675         596         869         152         1,617         54%         37%         5.03         3.04           Webster         2,474         603         659         116         1,378         48%         44%         3.45         1.92           Winnebago         1,183         335         234         30         599         39%         56%         2.95         1.49           Winneshiek         5,107         1,265         1,789         400         3,454         52%         37%         7.42         5.02           Woodbury         3,198         596         788         2	Taylor	2,737		1,179	232	2,137	55%	34%	5.18	4.05
Wapello       3,211       782       928       174       1,884       49%       42%       7.35       4.31         Warren       4,840       907       1,457       259       2,623       56%       35%       8.46       4.59         Washington       4,385       1,002       1,716       285       3,003       57%       33%       7.72       5.29         Wayne       2,675       596       869       152       1,617       54%       37%       5.03       3.04         Webster       2,474       603       659       116       1,378       48%       44%       3.45       1.92         Winnebago       1,183       335       234       30       599       39%       56%       2.95       1.49         Winneshiek       5,107       1,265       1,789       400       3,454       52%       37%       7.42       5.02         Woodbury       3,198       596       788       204       1,588       50%       38%       3.67       1.82         Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336	Union	2,359	430	879	181	1,490	59%		5.55	3.51
Warren       4,840       907       1,457       259       2,623       56%       35%       8.46       4.59         Washington       4,385       1,002       1,716       285       3,003       57%       33%       7.72       5.29         Wayne       2,675       596       869       152       1,617       54%       37%       5.03       3.04         Webster       2,474       603       659       116       1,378       48%       44%       3.45       1.92         Winnebago       1,183       335       234       30       599       39%       56%       2.95       1.49         Winneshiek       5,107       1,265       1,789       400       3,454       52%       37%       7.42       5.02         Woodbury       3,198       596       788       204       1,588       50%       38%       3.67       1.82         Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336       317       492       117       926       53%       34%       2.32       1.60	Van Buren	6,851	1,363	2,599	394	4,356	60%	31%	14.07	8.94
Washington       4,385       1,002       1,716       285       3,003       57%       33%       7.72       5.29         Wayne       2,675       596       869       152       1,617       54%       37%       5.03       3.04         Webster       2,474       603       659       116       1,378       48%       44%       3.45       1.92         Winnebago       1,183       335       234       30       599       39%       56%       2.95       1.49         Winneshiek       5,107       1,265       1,789       400       3,454       52%       37%       7.42       5.02         Woodbury       3,198       596       788       204       1,588       50%       38%       3.67       1.82         Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336       317       492       117       926       53%       34%       2.32       1.60	Wapello	3,211	782	928	174	1,884	49%	42%	7.35	4.31
Wayne       2,675       596       869       152       1,617       54%       37%       5.03       3.04         Webster       2,474       603       659       116       1,378       48%       44%       3.45       1.92         Winnebago       1,183       335       234       30       599       39%       56%       2.95       1.49         Winneshiek       5,107       1,265       1,789       400       3,454       52%       37%       7.42       5.02         Woodbury       3,198       596       788       204       1,588       50%       38%       3.67       1.82         Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336       317       492       117       926       53%       34%       2.32       1.60	Warren	4,840		1,457	259	2,623	56%			
Webster       2,474       603       659       116       1,378       48%       44%       3.45       1.92         Winnebago       1,183       335       234       30       599       39%       56%       2.95       1.49         Winneshiek       5,107       1,265       1,789       400       3,454       52%       37%       7.42       5.02         Woodbury       3,198       596       788       204       1,588       50%       38%       3.67       1.82         Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336       317       492       117       926       53%       34%       2.32       1.60			,		285					
Winnebago       1,183       335       234       30       599       39%       56%       2.95       1.49         Winneshiek       5,107       1,265       1,789       400       3,454       52%       37%       7.42       5.02         Woodbury       3,198       596       788       204       1,588       50%       38%       3.67       1.82         Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336       317       492       117       926       53%       34%       2.32       1.60	Wayne	2,675	596	869	152	1,617	54%	37%	5.03	3.04
Winneshiek       5,107       1,265       1,789       400       3,454       52%       37%       7.42       5.02         Woodbury       3,198       596       788       204       1,588       50%       38%       3.67       1.82         Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336       317       492       117       926       53%       34%       2.32       1.60	Webster		603	659	116	1,378	48%	44%	3.45	1.92
Woodbury       3,198       596       788       204       1,588       50%       38%       3.67       1.82         Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336       317       492       117       926       53%       34%       2.32       1.60	Winnebago	1,183	335	234	30				2.95	
Worth       1,414       345       369       47       761       48%       45%       3.54       1.90         Wright       1,336       317       492       117       926       53%       34%       2.32       1.60										
Wright 1,336 317 492 117 926 53% 34% 2.32 1.60										
Total 290,565 66,959 96,370 19,527 182,856 53% 37% 5.18 3.26										
	Total	290,565	66,959	96,370	19,527	182,856	53%	37%	5.18	3.26

Table 1.7 A summary of archery season dates, hours, success rates and other information (1984 - present). (Year summaries prior to the first year given are archived at http://www.iowadnr.com/wildlife/)

Year	Dates	Hours	Percent Bucks in Harvest	Success Rate	Mean Davs/Hunter	General Comments
	Oct 6-Nov 30	1/2 hr before	69	27	16	
	Oct 12-Dec 6	sunrise to	68	26	15	\$ 20 fee.
	Oct 11-Dec 5	1/2 hr	72	38	17	Limit 1/Bow and 1/Gun
	Oct 1-Dec 4 &	after sunset	68	35		Added late season.
1001	Dec 21-Jan 10	"	00	00		, tadad tata dadadii.
1988	Oct 1-Dec 2 &	п	71	35	16	
	Dec 19-Jan 10	"				
1989	Oct 1-Dec 1 &	"	73	36	20	Bonus 2nd tag for antlerless deer
	Dec 18-Jan 10	"	-			statewide
1990	Oct 1-Nov 30 &	"	65	32	19	Bonus tag for antlerless early or
	Dec 17-Jan 10	"				anysex late,statewide
1991	Oct 1-Dec 6 &	"	73	28	17	Bonus tag for antlerless deer available
	Dec 23-Jan 10	"				only in zones 3a,4a,5a and 6. \$25 fee.
1992	Oct 1-Dec 4 &	m .	69	28	15	Bonus tag for antlerless deer available
	Dec 21 -Jan 10	"				only in bonus antlerless zone if no gun tag.
1993	Oct 1-Dec 3 &	"	73	32	17	Bonus tag for antlerless deer available
	Dec 20-Jan 10	"				only in bonus antlerless zone if no gun tag.
1994	Oct 1-Dec 2&	"	77	37	16	Bonus tag for antlerless deer available
	Dec 19-Jan 10	"				only in bonus antlerless zone if no gun tag.
1995	Oct 1-Dec 1&	"	76	39	17	Bonus tag for antlerless deer available
	Dec 18-Jan 10	"				only in bonus antlerless zone if no gun tag.
1996	Oct 1-Dec 6&	"	78	37	16	Bonus tag for antlerless deer available
	Dec 23-Jan 10	"				only in bonus antlerless zone if no gun tag.
1997	Oct 1-Dec 5&	"	71	42	17	Bonus tag for antlerless deer available only in
	Dec 22-Jan 10	"				bonus antlerless zone. Could get firearm license also.
1998	Oct 1-Dec 4&	II .	76	34	15	Bonus tag for antlerless deer available only in
	Dec 21-Jan 10	"				bonus antlerless zone. Could get firearm license also.
1999	Oct 1-Dec 3&	"	79	37	16	Bonus tag for antlerless deer available only in
	Dec 20-Jan 10	"				bonus antlerless zone. Could get firearm license also.
2000	Oct 1-Dec 1&	"	80	44	17	Bonus tag for antlerless deer available only in
	Dec 18-Jan 10	"				bonus antlerless zone. Could get firearm license also.
2001	Oct 1-Nov 30&	"	75	37	17	Bonus tag for antlerless deer available in every county.
	Dec 17-Jan 10	"				Could get firearm license also.
2002	Oct 1-Dec 6 &	"	66	39	17	Bonus tag for antlerless deer available in every county.
	Dec 23-Jan 10	"				Could get firearm license also.
2003	Oct 1-Dec 5 &	·	54	44	18	Bonus tag for antlerless deer available in every county.
	Dec 22-Jan 10	"				Could get firearm license also.

Table 1.8 A summary of muzzleloader season dates, hours, success rates and other information (1984 - present).

====			Percent			
			Bucks	Success	Mean	
Year	Dates	Hours	in Harvest	Rate	Days/Hunter	General Comments
1984	Dec 15-21	Sunrise to	45	22	6	1500 A-S Quota. \$15 fee.
	_	Sunset				
1985	Dec 21-27	"	44	34	4	2000 A-S Quota. \$20 fee.
	A					
1986	Oct 11-17	1/2 hr	100	17	4	2500 B-O Quota.
	Dec 20-Jan 4	before	43	40	6	Unlimited A-S Quota.
1987	Oct 10-18	sunrise	55	52	8	3000 A-S Quota
	Dec 21-Jan 10	to	46	42	6	Unlimited A-S Quota.
1988	Oct 15-23	1/2 hr after	55	55	4	3500 A-S Quota
	Dec 19-Jan 10	sunset	41	39	6	Unlimited A-S Quota.
1989	Oct 14-22	"	55	49	5	5000 A-S Quota
	Dec 18-Jan 10	"	28	39	9	Unlimited A-S Quota. Could hunt during shotgun also.
1990	Oct 13-21	"	53	46	5	5000 A-S Quota
	Dec 17 -Jan 10	"	50	45	8	Could hunt shotgun & late muzzleloader season.
1991	Oct 12-20	II .	54	47	5	5000 A-S Quota
	Dec 23 -Jan 10	II .	40	33	8	Could hunt shotgun & late muzzleloader season, but all
						2nd tags valid for antlerless only in zones 3a,4a,5a&6.
1992	Oct 10-18	"	60	45	4	7500 Anysex license quota.
	Dec 21-Jan 10	"	40	36	8	All second licenses antlerless, Zones 4a,5a&6.
1993	Oct 9-17	"	71	34	5	7500 license quota, 65 counties buck-only.
	Dec 20-Jan 10	II .	46	39	8	Antlerless in 14 counties, 35 counties buck-only.
1994	Oct 15-23	II .	78	36	5	7500 license quota, 67 counties buck-only.
	Dec 19-Jan 10	"	52	39	8	Antlerless in 14 counties, 35 counties buck-only.
1995	Oct 14-22	"	73	43	5	7500 license quota, 69 counties buck-only.
	Dec 18-Jan 10	"	55	46	8	No antlerless tags, 29 counties modified buck-only.
1996	Oct 12-20	"	75	39	5	7500 license quota, 64 counties buck-only.
.000	Dec 23-Jan 10	"	49	46	7	Antlerless in 15 1/2 counties, 26 modified buck-only.
1997	Oct 11-19	"	55	62	4	7500 license quota, no counties buck only
	Dec 22-Jan 10	II .	44	52	7	Antlerless in 19 1/2 counties, no counties buck-only.
1998	Oct 17-25	II .	64	52	5	7500 license quota, no counties buck only
1000	Dec 21-Jan 10	II .	54	50	7	Antlerless in 20 counties, no counties buck-only.
1999		"	60	57	4	7500 license quota, no counties buck only
1000	Dec 20-Jan 10		52	46	7	Antlerless in 21 counties, no counties buck-only.
2000	Oct 14-22		60	53	4	7500 license quota, 16 counties modified buck only
2000	Dec 18-Jan 10		50	47	7	
2004			50 54	53	4	Antlerless in 21 counties, no counties buck-only.
2001			-			7500 license quota, no counties buck only
0000	Dec 17-Jan 10		52	44	8	Antlerless in all counties, no counties buck-only.
2002	Oct 12- Oct 20		65	56	4	7500 license quota, no counties buck only
0000	Dec 23-Jan 10		41	46	6	Antlerless in all counties, no counties buck-only.
2003			54	55	4	7500 license quota, no counties buck only
	Dec 22-Jan 10	"	37	51	6	Antlerless in all counties, no counties buck-only.

Table 1.9 The results of the deer population surveys (1976 - present).

						Traffic	Kill Per
	Spotligh	nt Survey	Aerial S	urvey		Billion Ve	ehicle Mi.
	Mean	Percent	Weighted	Percent	Traffic		Percent
Year	Count	Change	Count a	Change	Kill	Number	Change
1976	-	-	-	-	2,537	225	-1%
1977	-	-	-	-	2,929	252	12%
1978	6.9	-	-	-	2,872	241	-4%
1979	6.8	-1%	-	-	3,005	259	7%
1980	7.1	4%	-	-	3,743	335	29%
1981	5.9	-17%	-	-	4,164	365	9%
1982	12.0	103%	-	-	4,805	412	13%
1983	13.3	11%	5,903	-	5,335	448	9%
1984	16.4	23%	6,387	8%	6,177	500	12%
1985	15.4	-6%	7,607	19%	5,925	495	-1%
1986	18.5	20%	9,790	29%	7,225	593	20%
1987	18.2	-2%	-	-	8,440	678	14%
1988	20.8	14%	10,289	5% b	9,248	707	4%
1989	26.8	29%	9,672	-6%	8,914	655	-7%
1990	24.0	-10%	7,070	-27%	8,799	607	-7%
1991	23.0	-4%	9,191	30%	8,428	590	-3%
1992	23.0	0%	8,235	-10%	9,135	616	4%
1993	30.0	30%	8,680	5%	9,576	624	1%
1994	25.8	-14%	10,483	21%	10,438	663	6%
1995	35.3	37%	10,877	4%	11,167	699	5%
1996	51.1	45%	12,051	11%	12,276	748	7%
1997	51.1	0%	13,902	15%	13,148	778	4%
1998	55.9	9%	12,651	-9%	12,427	714	-8%
1999	59.9	7%	14,928	18%	11,366	637	-11%
2000	57.2	-5%	15,375	3%	10,970	634	0%
2001	81.4	42%	15,793	3%	13,404	757	19%
2002	80.0	-2%	13,107	-17%	11,975	651	-14%
2003	92.5	16%	15,676	20%	12,904	682	5%
2004	103.5	12%	18,028	15%			

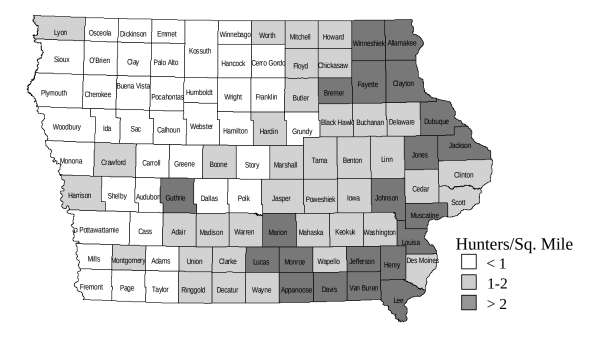
a - adjusted for missing counts

*b* - change form 1986 to 1988

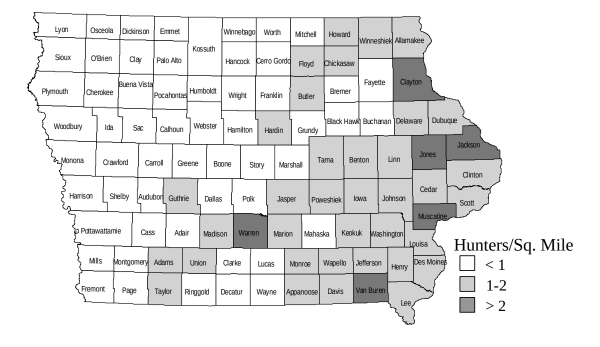
Table 1.10 Results from controlled hunts in the special deer management zones for 2003-2004.

Area	Weapon	Licenses	Hunters	Harvest
Lake Panorama	Archery	200	158	64
Ledges State Park	Shotgun	50	50	41
Lake of Three Fires	Shotgun	45	45	34
Kent Park	Shotgun	100	100	44
Coralville, City of	Archery	300	150	96
Johnson County Zone	Archery &	400	241	175
	Firearm			
Black Hawk County Zone	Archery	290	182	91
Smith Wildlife Area	Shotgun	10	8	2
Lake Manawa State Park	Archery	35	35	18
Viking Lake State Park	Shotgun	45	45	27
Elk Rock State Park	Shotgun	50	50	38
Scott County Park	Shotgun	75	72	51
Linn County Zone	Archery &	500	334	220
	Firearm			
Squaw Creek Park	Archery	125	98	27
Marion, City of	Archery	75	40	26
Backbone State Park	Shotgun	120	118	100
Polk County Zone	Archery &	500	348	244
	Firearm			
Dubuque County Zone	Archery &	650	257	152
	Firearm			
Iowa Army Amunition Plant	Archery &	1,000	786	444
	Firearm			
Iowa Army Amunition Plant	Archery &	400	194	156
(Perimeter Zone)				
Depredation &	Archery &	2,071	2,071	1,454
Shooting Permits	Firearm			
Total		7,041	5,382	3,504

Fig 1.1 The average number of hunters/square mile in each county during the 2003 shotgun season. Hunters with free landowner/tenant licenses are not included since their licenses were valid for both seasons.

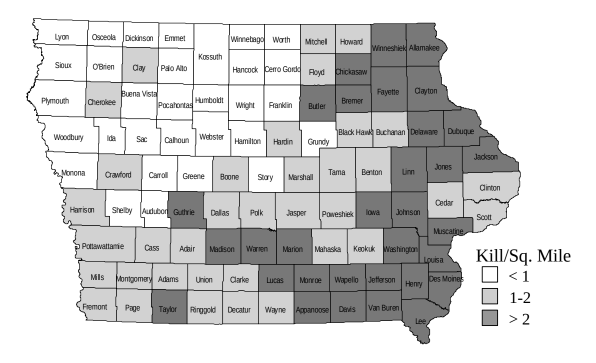


Season 1

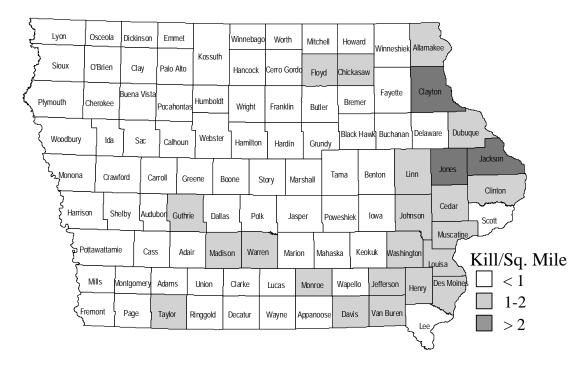


Season 2

Fig 1.2 The average number of deer killed/square mile in each county during the 2003 shotgun season. The kill by hunters with free landowner/tenant licenses was not included since their licenses were valid for both seasons.

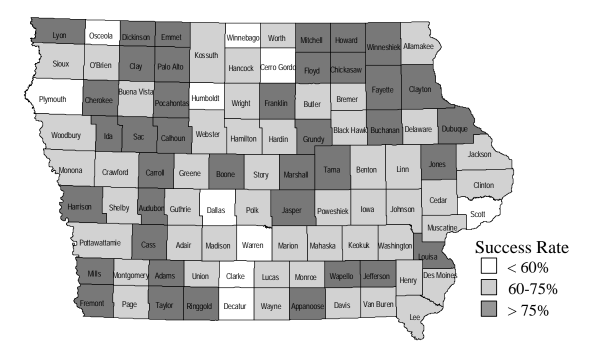


Season 1

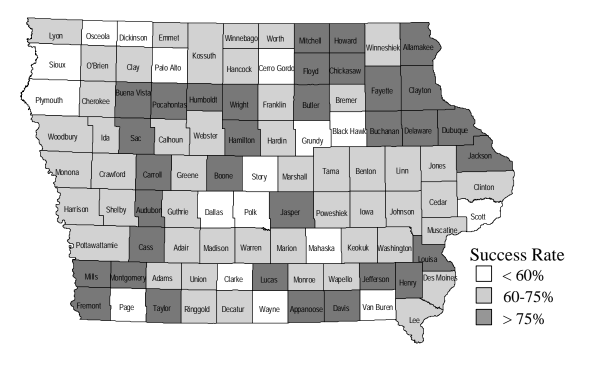


Season 2

Fig 1.3 The average success rate for hunters with paid licenses in each county during the 2003 shotgun season. Hunters with free landowner/tenant licenses are not included since their licenses were valid for both seasons.

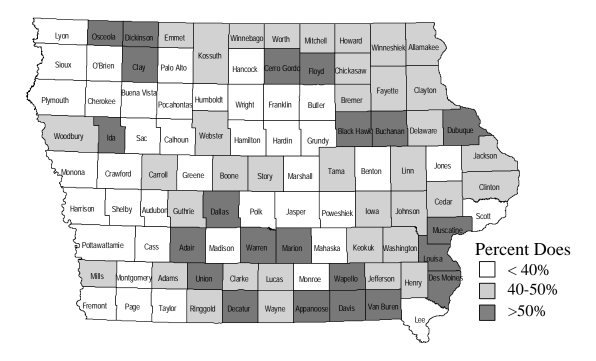


Season 1

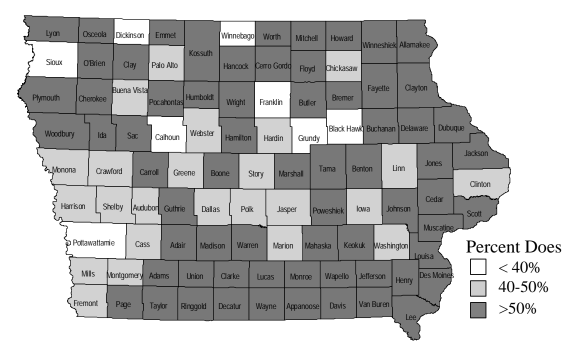


Season 2

Fig 1.4 The proportion of the harvest by hunters with paid licenses that were does during the 2001 shotgun season. The kill by hunters with free landowner/tenant licenses are not included since their licenses are valid for both seasons.



#### Season 1



Season 2

Fig 1.5 The average number of deer killed per square mile in each county during the 2003 deer season.

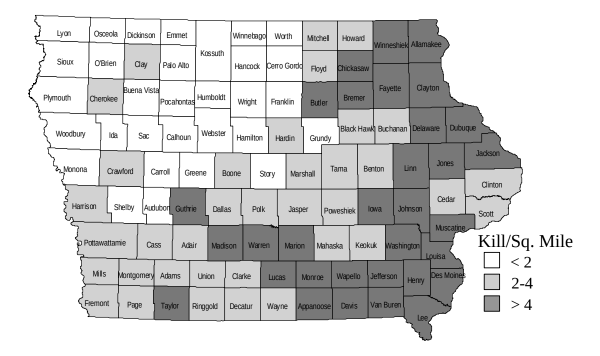


Fig 1.6 The proportion of the harvest that were does in each county during the 2003 deer season.

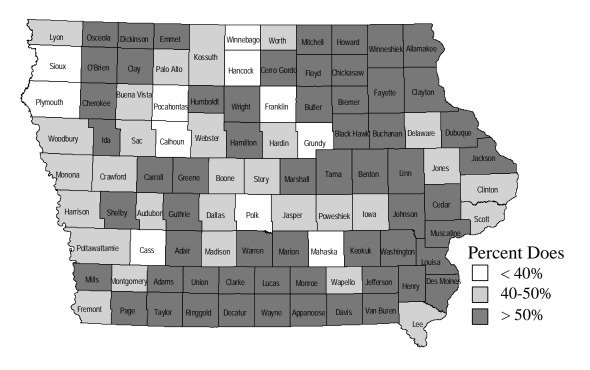


Fig 1.7 Deer population indices and correlation with simulation, 1985-present.

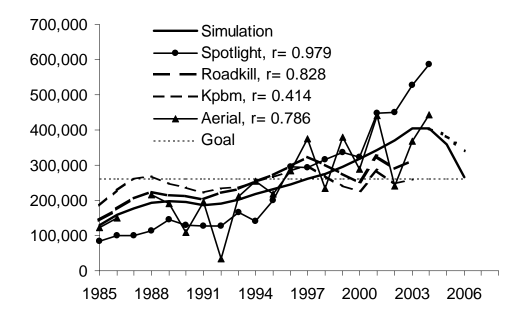
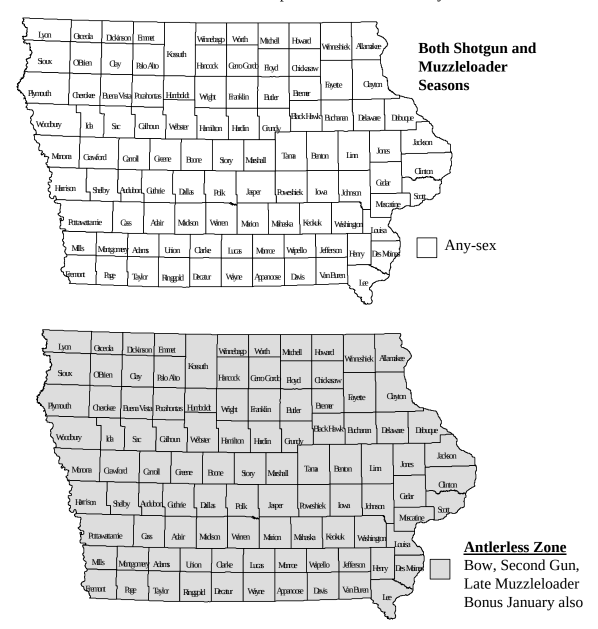


Fig 1.8 All counties were any-sex during all seasons in 2003. All counties had antlerless licenses available and all counties were open for the bonus January season.



#### WILD TURKEYS

# **Historical Perspective**

History: Iowa's primitive oak-hickory forests covered nearly 7 million acres (2.8 million ha) during the original land survey in 1859 (Thornton and Morgan 1959). Settlers' records indicate turkeys were associated with most of this timber. Although turkeys may not have been as numerous in Iowa as in their primary range east of the Mississippi River, they were still plentiful (Peterson 1943). Unfortunately, wild turkeys were eliminated from Iowa by the early 1900's due to habitat loss and partly because of uncontrolled subsistence hunting (Little 1980).

Habitat: Only 2.6 million acres (1.1 million ha) of forest remained when the second land survey was completed in 1956, a reduction of 63% in a century, and perhaps 50% of the remaining forest was badly mismanaged through overgrazing (Thornton and Morgan 1959). In 1974, Iowa had 1.6 million acres of forestland, which made up 4.3% of the State's land area. Iowa's remnant forests now total 2.1 million acres (850,202 ha), just 5.7% of the State and only 30% of pre-settlement forests (Leatherberry et al. 1990).

Forest types throughout Iowa are second or third growth oak-hickory on uplands and elm-ash-cottonwood floodplains (Ostrom 1976). Oak types constitute 55% of all forest stands, with red oak - white oak - hickory (35% of all forests) dominant in all regions. Maplebasswood stands (10%) are found on mesic sites and are climax in the northeast and central regions, but are replaced by white oak (10%) and short, scrubby burr oak (10%) in the southern and arid western regions, respectively. Aspen and other northern hardwoods (1%) are found occasionally in the Northeast. Statewide,

65% of all commercial stands are entering sawtimber and 20% are in poletimber (Leatherberry et al. 1990). Ninetv-two percent of Iowa's forest land is privately owned, with nearly half of the remaining 8% in state ownership, 38% owned by other public agencies and 14% in park-refuges withdrawn from active management (Ostrom 1976, Leatherberry et al. 1990). Iowa has no national forests, parks or wildlife refuges devoted to forest land management.

**Restoration:** The Iowa Department of Natural Resources (IDNR) began experimenting with turkey restoration in 1920 using pen-reared birds. Releases were made over the next 18 years but all releases were uniform failures.

The first attempts at releasing transplanted wild turkeys were in the early 1960's. Rio Grande and Merriam's subspecies were released at several sites during the 1960's but ultimately their poor adaptation to Iowa's oak-hickory forest led to population failures for both subspecies.

The first release of eastern wild turkeys was in 1966 in Lee County. The population response of these turkeys was phenomenal – survival of released birds, reproduction, and poult survival were all excellent. The success of this eastern subspecies stocking led to an additional stocking that also proved successful. By 1971 it was obvious that the Eastern subspecies was the turkey to use in future restoration attempts.

Since the initial 1965 release, 3,578 Eastern wild turkeys have been trapped and released at 259 sites at a stocking rate of approximately 3 adult gobblers and 10 hens per site. Nearly all sites are considered successful, however the most recent stockings are still being evaluated. No sites

are currently considered to be unsuccessful. Most sites were opened to hunting after populations were established, usually about 5 years post-stocking. Restorations by the IDNR during the last 2 decades have returned wild turkeys to about 95% of the remnant timber stands in the state. Restoration efforts ended in 2001 with the last release site occurring in Linn county.

## **Spring Harvest Survey**

History: Spring bearded-turkey-only hunting seasons began in 1974. The objective of Iowa's spring season has been to maximize hunting opportunity while maintaining a quality hunting experience. Quality hunting is defined as the chance to hunt turkeys reasonably free of interference from other hunters. The primary method used to reduce interference is to control hunter densities through license quotas established for multiple zones and seasons.

Annual licenses issued, hunters, and harvest increased gradually from 1974-87 (Fig. 2.1). During 1988-99, there were dramatic increases in license issue and hunter numbers due to an unlimited license quota in the fourth season. The area open to spring turkey hunting in Iowa also increased dramatically from 2 small southern zones and 1 larger northeast zone in 1974 to the entire state during the 1999 spring season (Fig. 2.2, a and b). Hunter numbers and with timber acres huntable turkey populations have increased proportionally, allowing hunter densities to remain at < 4 hunters/mi<sup>2</sup> of timber per season.

**2003:** Iowa's 30th modern spring hunting season recorded a record number of harvested turkeys, even license sales was not a record year (Table 2.1 and 2.3). This was the fifteenth year the entire state was open to spring turkey hunting (Table 2.11). The 35-day season (14 April through 18 May, 2003) was partitioned into 4 separate seasons: 4, 5,

7, and 19-days in length, respectively. The 4-season format, with unlimited license quota an unlimited license quota for all the periods, resulted in 53,622 resident shotgun licenses issued. An additional 2,592 archery-only licenses were issued. Archery-only harvest surveys have ceased because of poor survey response compliance by archery-only hunters. However, archery-only harvest and success rates varied little during the years with survey information.

Forty-five percent of the hunters were successful in harvesting a gobbler in 2003 (Table 2.4). Spring harvest success rates fluctuated around 20-30% during the first 12 years (unweighted average = 25.1 for 1974-85) but success increased each year during 1985-88 (Fig. 2.4). **Declines** observed in spring hunter success rates during 1983 and 1984 (Fig. 2.4) can be partially explained by poor brood production during the summers of 1982 (Fig. 2.10). Similarly, the decline in hunter success rates between 1988 and 1993 may be explained by 6 years of poor brood production starting in 1988. The success rates over the last five years averaged 44.3%.

This was the fourteenth spring that non-residents were allowed to hunt turkeys Sixty-nine Iowa. non-resident combination gun/bow turkey licenses were not sold in 2003. Ninety-three percent of the non-resident hunters that were issued a license actually hunted and they harvested an estimated 1172 wild turkeys (Tables 2.2 Non-residents were more and 2.3). successful than residents in harvesting a spring gobbler (60.4% versus 45.4%, respectively) (Table 2.4).

# **Fall Harvest Survey**

*History:* Fall, any-sex turkey hunting was initiated in Iowa in 1981 to provide additional hunting recreation from the wild

turkey resource. Because any-sex hunts are more controversial than male-only hunts and potential exists for overharvesting hens, carefully controlled fall hunts began in 1981 on an experimental basis. These hunts occurred in portions of southern Iowa, which had established, stable turkey Fall turkey hunting has populations. changed dramatically since the initial experimental 1981 season. The area encompassed by fall hunting zones has increased from 2 small zones in southern Iowa during 1981 to 8 zones in 1999 that contain the majority of Iowa's turkey population (Fig. 2.5, a and b). Fall zone boundaries in 1990 encompassed 9.7 times more area than in 1981 (Table 2.12) and geographically different regions were added to open zones, notably the west and northeast portions of Iowa. Although zone boundaries did not change during 1991 -1994, only zones 3 and 6 (northeast Iowa) had shotgun licenses available (residents The 5 remaining fall only). experienced 6 years of poor brood production and therefore did not have any However in 1995. licenses available. because of increased brood production in 1994, almost the entire state was opened to fall hunting. In 1999, the amount of land open to fall hunting increased slightly from 1998 with the addition of zone 8 (Fig. 2.5).

Results from a radio-telemetry study in southern Iowa and computer modeling of southern Iowa turkey mortality and hatching data suggest as much as 10% of the population could be removed during fall hunting without reducing long-term turkey populations. Past seasons' harvest have not approached this theoretical value. The present management objective is to increase fall hunting opportunities and harvest. A harvest of fall turkeys similar to the number of spring gobblers harvested is the present goal.

The number of fall licenses issued,

hunter numbers and harvest increased steadily from 1981-89 (Fig. 2.6 and Tables 2.5-2.7).

As with spring seasons, fall turkey hunters have previously had exceptional statewide success rates, averaging 51% during 1981-89 (Table 2.8). However fall success rates have had considerable annual variation, ranging from 40 - 60% (Fig. 2.3). Fall license quotas generally surpassed applications from 1981-84 and license quotas filled in only one zone in 1985. With the expansion of 2 hunting zones in 1986 a large increase in applications occurred. This resulted in rejecting a number of permit applications. License quota was increased in 1987 and in 1988. After 2 application periods in fall 1988, 51 licenses remained. Therefore license quota remained unchanged in 1989 although the hunting zone area increased (Table 2.12). Because of the documented poor poult production in 1988 and 1989, license quota remained unchanged for 1990. Fall 1990 hunting zones were expanded to distribute (and hopefully reduce) hunting pressure on flocks. Continued poor statewide brood production warranted dramatic reductions in fall harvest for 1991 - 1994. Only the northeast corner (Zones 3 & 6) continued to have average brood production that allowed a fall shotgun season

Annual changes in hunter success, harvest and the age-sex composition of the fall harvest are at least partly explained by population events occurring in southern Iowa from 1981 to 1985. Excellent recruitment in the years of 1978 through 1980 produced very high turkey densities (100 wintering turkeys/mi² of forest on the southern Iowa Stephens Forest study area and region-wide densities of at least 40-50/mi²). A cool wet spring in 1981 led to essentially no recruitment just prior to the first fall season. A large carryover of adults from previous successful hatches meant that

hunters had high success rates in the fall of 1981, but harvested almost no juvenile turkeys. A slightly better hatch in 1982, coupled with the reduction in available adult turkeys, led to proportionally more juveniles in the bag in 1982, but the harvest and success rates were reduced. A good hatch in 1983, produced more juveniles in the bag and an increased harvest, suggesting populations were recovering from a 2-year depression. Another good hatch in 1984 resulted in even more juveniles in the bag and again an increased harvest. Fall 1985 was similar to 1984. The greatest effect was felt in southern Iowa where spring weather was least favorable in both 1981 and 1982. Indications of overharvest on popular public hunting areas was greatest in the years when few juveniles were present to buffer adult turkey harvest. Harvest rates of adult hens (> 2 years old), the most important age class reproductively, were greatest when few juveniles were produced and decreased to tolerable levels when recruitment was good.

A similar scenario developed during the recent 6-year (1988-93) decline in poult production. Climatic factors, i.e., 2 years of drought followed by floods in 1990, 1991, and 1993, are assumed responsible for the reduced poult production observed over that time period. Likewise, harvest and hunting success declined over the same period, presumably as a result of the decrease in poult production. Fall harvest and hunting success rate increased in 1995 following a slight increase in poult production in 1994. Harvest and hunter success increased slightly again in 1996, 1997, 1998 and 1999, but decreased slightly in 2000 and 2001. However, fall harvest levels continue to be well below the levels observed in the mid-1980's.

**2003:** Wild turkey brood production in 2003 was an average to slightly lower than average year (Tables 2.9 and 2.10). Turkey

hunter success rates also decreased to slightly lower than the 10-year average Since the IDNR's main (Table 2.8). objective for wild turkeys is to maintain populations in all suitable habitats and provide high quality recreational opportunity, a conservative fall turkey hunting season was established in 1992. Shotgun license quota was reduced from 7,600 licenses available in 1990 to only 1,530 in 1992, 1993, and 1994. An increase in poult production was observed in 1994, and shotgun license quota was increased in 1995 to 3,450. Quotas were increased slightly again in 1996 to 3,850, to 4,550 in 1997, to 5,650 in 1998, to 6,225 in 1999. In 1999, zone 8 was created in north central Iowa and zone 6 was reduced east to Highway 63. All other zone boundaries remained the same as in 1998, and all zones had licenses available. In 2003, zones remained the same as 1999-2002, but quotas increased by 1,000 in Zone 4, and 150 in Zone 5 (Fig. 2.5b). Shotgun license issue (paid and free combined) decreased slightly from the 2002 level to 11,892 for the 54-day season that ran from 13 October through 5 December 2003 (Table 2.12). Over 50% of the shotgun licenses were issued free to landowners. An additional 1,674 archeryonly licenses were issued for a season that ran from 1 October through 5 December, 2003 and 22 December, 2003 through 10 January, 2004. Only 8,559 shotgun hunters actually hunted for turkeys during fall 2003. Forty-seven percent of the active hunters harvested a turkey. Hunter success rates varied from 43% in zone 7 to 84% in zone 1 (Table 2.8). Nonresidents were not permitted to hunt fall turkeys in Iowa this year.

**Discussion:** Fall turkey hunting techniques are sufficiently different from spring hunting so that past experience with spring hunting seems to have little impact on success in the fall. If anything, reliance on

camouflage, sitting still, and calling (the basic spring hunting method) may be less successful and less utilized than walking and flushing turkeys in the small woodlot situations which comprise the bulk of Iowa turkey habitat. Even though fall shotgun success rates are quite high, fall turkey hunting has not been popular. It doesn't seem to appeal to spring hunters and hunter numbers seem to be more related to zone size than anything else. Fall archery hunting has even fewer devotees.

In spite of these differences between spring and fall hunting, they have one important feature in common -- hunter concentrations on public hunting areas. Hunter densities are much greater on public hunting areas than on private lands. By the nature of fall hunting this has less impact on perceived interference between hunters than it does in spring hunting. Crowding leads to lower success rates on public areas and, on the largest most popular areas, there are some indications of excessive harvest over theoretically desirable levels. Any area that the IDNR intends to manage for quality spring hunting may have to be zoned separately in the fall.

Even in years of documented poor reproduction, hunters can still find turkeys due to Iowa's limited forest habitat and high turkey densities. Success rates are high for hunters compared Iowa when Interference surrounding states. rates between hunters have not been documented in the fall since 1985. Interference rates have been lower during fall than in spring, which is probably due to the different techniques used for spring and fall hunting.

Fall turkey hunter densities on public areas (that were surveyed) have been nearly 50 times greater than the average hunter density for private land. Turkey harvest densities on 13 of 16 public areas surveyed equaled or exceeded the theoretical maximum allowable harvest of 2

turkeys/mi<sup>2</sup> of forest as determined from empirical population data gathered from Stephens State Forest (IDNR, unpubl. data). In 1986, only 4 counties sustained > 4 hunters/mi<sup>2</sup> of forest, combined with turkey harvests of  $> 2/\text{mi}^2$  of forest. In 1987, with the large increase in licenses issued, 12 counties had both hunter densities > 4, and turkey harvest  $> 2/mi^2$  of timber (out of 43) counties with reporting hunters). The high seasonal hunter densities were somewhat reduced by a 28-day season during 1987. No more than 34% of the hunters and 39% of the eligible hunters (those who had not yet bagged a turkey) were afield on any day. The opening 2 days and 4 weekend days were the most popular hunting days. There were no evident relationships between daily hunting pressure and daily success rates. To reduce daily hunter densities, interference rates and increase fall recreation days, the 1988 fall season was extended to 49 days (October 10 - November 27). However, a large increase in licenses issued in 1988 increased the number of counties exceeding allowable harvest and hunter density values to 16 (out of 53 counties with reported turkey harvest). Another record license issue in 1989 resulted in 24 counties (of 49 counties with reported turkey harvest) exceeding >4 hunters, and >2 turkeys harvested/mi<sup>2</sup> of timber. Fewer licenses were issued in 1990 and correspondingly only 16 counties exceeded hunter and harvest rate maximums. Due to continued poor brood production, both hunter numbers and harvest was dramatically reduced during 1991 - 1993 and increased only slightly 1994-2000, throughout but decreased slightly in 2001. Unfortunately, the present management concern is how to maintain turkey numbers instead of the enviable situation of being concerned about hunter densities.

#### **Brood Survey**

**History:** Information on annual variations in turkey productivity is needed to evaluate the status of turkey populations in various regions of the state. Because few reliable wild turkey census techniques have been developed, hunter success rates, turkey harvest levels, and age ratios of harvested birds are the best available indicators of relative turkey populations between hunting zones. Lewis (1975a, b) found significant correlations between both August poult:hen ratios, percent juveniles in the harvest, and total gobbler harvests in the subsequent spring in Missouri, suggesting that an index to productivity would be useful in establishing hunting regulations.

Compared to the more formalized census procedures used for more visible wildlife species, indices to eastern wild turkey productivity are generally based on random observations of broods.

Methods: A list of cooperators has been established from IDNR personnel and rural residents living in selected portions of Iowa containing established turkey populations. All rural residents living in designated survey areas are sent a form to be returned if they are willing to participate in the survey. Each cooperator is sent return-addressed postcards which are to completed and returned based on turkey broods sighted between 1 July and 31 August. Productivity indices are constructed from these returns.

Hanson (1988) compared the brood survey data with spring turkey harvest and data from a radio-telemetry study in southern Iowa. The poult:hen ratio (young/adult) was the variable that correlated best with the telemetry data. Results of additional analyses indicated that the brood survey did have some utility for forecasting turkey numbers available to the hunters in following springs. Additionally, Hanson concluded that in light of the

correlations with harvest data the brood survey may also be useful for evaluating the status of turkey populations in various regions of the state. Survey statistics for 1976-2003 are summarized in Tables 2.9 and 2.10.

#### 2003:

Statewide: Wild turkey poult production per hen deceased during 2003 (5.0 poults/hen) from 2002 (5.4 poults/hen) based on 7,142 observations statewide (Tables 2.9 and 2.10; Fig. 2.4). The percent of hens with broods also decreased from the 2002 estimates (Table 2.10), dropping below the 10-year average. Average turkey flock size also decreased in 2003 (Table 2.9). However, the increase in cooperators (2,742 observations in 2002 to 7,142 observations in 2003, Table 2.10) may have influenced the results since the majority of observers were new cooperators in the brood survey.

**Northeast Region:** The northeast region's production index was higher than the 10-year average for poults/hen, but lower proportions of hens seen with poults were recorded. Birds/flock increased from the previous year, but was slightly below the 10-year average. This region continues to maintain relatively high production index values compared to other areas of the state.

**Southern Region:** The southern region's poult/hen ratio maintained the same as the 10-year average, but a substantial decline of poults seen with hens was recorded. However, the number of birds/flock increased to above the 10-year average.

**Central Region:** The number of poults/hen, the percent of hens with brood, and the number of birds per flock both decreased in 2003 in the central region from the values observed in 2002, but were still

higher than the 10-year average.

Western Region: In 2003, the western region experienced no change in the poult/hen ratio, but experienced slight decreases in birds/flock and the percent of hens with brood.

**East-Central Region:** The east-central region data indicated an decrease in poult production over 2002. All categories decreased, with the second lowest hens with broods ever recorded for the region.

**Northwest Region:** This region experienced good turkey reproduction with all categories reporting values higher than the 10-year average. However, poult/hen reports and the number of hens seen with broods were decreased from the previous year.

North-Central Region: The number of birds per flock and the number of poults/hen decreased in the north-central region over 2002 levels, but were still above the 10-year average. The percent of hens with broods had the most decrease in this region of the state compared to the previous year. However, it was the same as the 10-year average for the north-central region.

#### **Literature Cited**

- Hanson, G. A. 1988. Iowa's turkey brood survey as an index to productivity and a tool to forecast subsequent harvests. Pages 171-182 <u>in</u> Wildl. Res. and Sur. in Iowa, Annu. Perf. Rep., P.R. Proj No. W-115-R.
- Leatherberry, E. C., S. M. Roussopoulos, and J. S. Spencer, Jr. 1990. An analysis of Iowa's forest resources, 1990. U.S.D.A. For. Serv. Resour. Bull. NC-142. 67pp.
- Lewis, J. B. 1975a. Statewide wild turkey survey. Missouri Dep. Conserv. Study Completion Rep. P.R. Proj. No. W-12R-28. Job No. 1.
- \_\_\_\_\_. 1975b. Evaluation of spring turkey seasons in Missouri. Proc. Natl. Wild Turkey Symposium 3:176-183.
- Little, T. W., 1980. Wild turkey restoration in "marginal" Iowa habitats. Proc. Natl. Wild Turkey Symposium 4:45-60.
- Ostrom, A. J. 1976. Forest statistics for Iowa, 1974. U.S.D.A. For. Serv. Resour. Bull. NC-33. 25pp.
- Peterson, W. J. 1943. Come to the turkey valley. Palimpsest 24:358-359.
- Thornton, P. L., and J. T. Morgan. 1959. The forest resources of Iowa. U.S.D.A. For. Serv. Central States For. Exp. Stn. Release 22. 46pp.



Figure 2.1 lowa spring turkey hunting statewide estimates, 1974-2003.

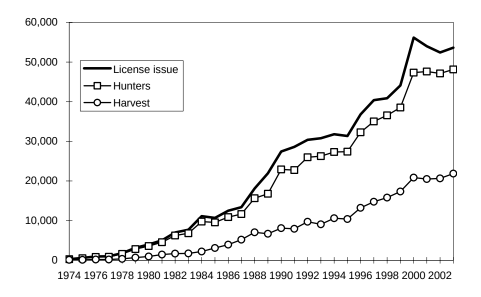


Figure 2.2 Spring turkey hunting zones, 1974 and the present.

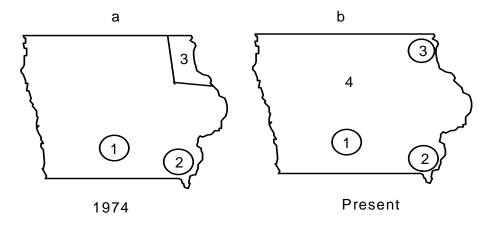


Figure 2.3 lowa turkey harvest statewide success rates, 1974-2003.

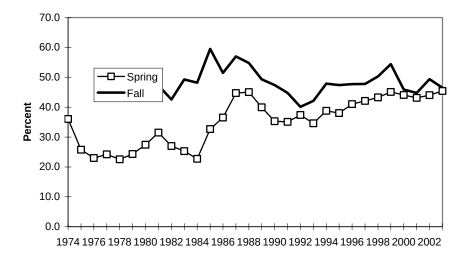


Figure 2.4 lowa turkey brood survey statewide results, 1976-2003.

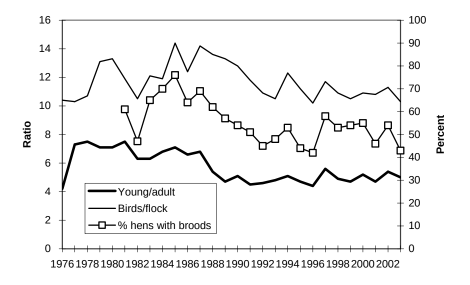


Figure 2.5 Fall turkey hunting zones, 1981 and the present.

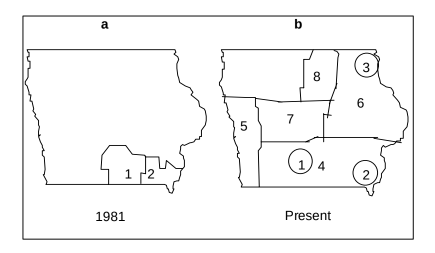


Figure 2.6 lowa fall turkey hunting statewide estimates, 1981-2003.

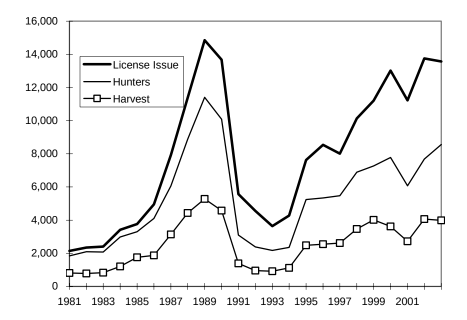


Table 2.1 Number of lowa spring turkey-hunting licenses issued by zone, 1974-present. Archery-only licenses not included.

		Z	ONE			RESIDEN	NON-
YEAR	1	2	3	4	5	TOTAL	RESIDENT
1974	105	113		82		300	
1975	168	184		248		600	
1976	143	273		558		974	
1977	235	276		494		1,005	
1978	280	323		1,212		1,815	
1979	195	298		2,662		3,155	
1980	195	225	357	3,227		4,004	
1981	195		420	4,374	67	5,056	
1982			297	6,592	135	7,024	
1983			300	7,231	165	7,696	
1984	259	416	325	9,849	277	11,126	
1985	259	449	320	9,379	277	10,684	
1986	273	493	339	11,032	356	12,493	
1987	289	507	357	11,828	404	13,385	
1988	268	471	324	16,438	632	18,133	
1989	268	505	338	20,091	736	21,938	
1990	261	500	322	25,331	1,030	27,444	184
1991	262	505	322	26,399	1,115	28,603	306
1992	260	487	320	28,220	1,083	30,370	445
1993	260	500	320	28,646	1,060	30,786	585
1994	262	508	324	30,714	-	31,808	602
1995	260	500	320	30,269	-	31,349	955
1996	260	487	302	35,740	-	36,789	1,124
1997	261	501	320	39,314	-	40,396	1,346
1998	260	500	320	39,783	-	40,863	2,005
1999	260	500	320	43,008	-	44,088	1,999
2000	257	392	242	55,290	-	56,181	2,013
2001	104	148	108	53,635	-	53,995	2,012
2002	121	207	158	51,940	-	52,426	1,944
2003	129	215	134	53,144	-	53,622	2,079



Table 2.2 Number of estimated active lowa spring turkey hunters by zone 1974-present. Archery-only licenses not included.

		Z	ONE		F	RESIDENT	NON-
YEAR	1	2	3	4	5	TOTAL	RESIDENT
1974	92	99		92		283	
1975	149	168		223		540	
1976	124	237		484		845	
1977	202	251		435		888	
1978	255	289		1,078		1,622	
1979	174	272		2,381		2,827	
1980	176	213	307	2,909		3,605	
1981	176		379	3,956	61	4,572	
1982	493	447	270	4,911	123	6,244	
1983	447	441	263	5,523	161	6,835	
1984	233	371	260	8,676	243	9,783	
1985	232	403	292	8,395	249	9,571	
1986	232	445	308	9,581	319	10,885	
1987	236	440	327	10,283	355	11,641	
1988	246	429	298	14,152	547	15,672	
1989	225	442	319	15,193	588	16,767	
1990	231	456	301	21,085	862	22,935	174
1991	234	477	289	20,905	868	22,773	273
1992	200	351	213	24,321	919	26,004	418
1993	124	391	197	24,648	888	26,248	542
1994	157	365	217	26,561	-	27,300	527
1995	113	331	211	26,734	-	27,389	881
1996	178	331	169	31,591	-	32,269	1,057
1997	152	356	210	34,314	-	35,032	1,229
1998	174	395	226	35,759	-	36,554	1,858
1999	139	336	179	37,873	-	38,527	1,803
2000	183	287	159	46,705	-	47,334	1,841
2001	75	103	92	47,327	-	47,597	1,822
2002	70	136	93	46,685	-	47,116	1,796
2003	100	157	107	47,755	-	48,119	1,939



Table 2.3 Number of estimated spring turkeys harvested by zone, 1974-present. Archery-only licenses not included.

		Z	ONE			RESIDEN	NON-
YEAR	1	2	3	4	5	TOTAL	RESIDENT
1974	41	31		30		102	
1975	29	41		69		139	
1976	38	37		119		194	
1977	60	53		102		215	
1978	54	72		240		366	
1979	55	41		592		688	
1980	50	43	35	860		988	
1981	49	40	58	1,267	25	1,439	
1982	75	112	48	1,411	39	1,685	
1983	76	113	38	1,469	33	1,729	
1984	32	83	40	2,015	51	2,221	
1985	29	138	67	2,831	62	3,127	
1986	49	183	75	3,570	97	3,974	
1987	83	198	114	4,667	147	5,209	
1988	79	151	86	6,493	250	7,059	
1989	49	133	42	6,264	211	6,699	
1990	48	148	106	7,452	363	8,117	74
1991	58	144	78	7,414	274	7,968	128
1992	37	71	31	9,348	255	9,742	151
1993	26	97	39	8,638	293	9,093	217
1994	57	81	32	10,428	-	10,598	229
1995	20	81	32	10,275	-	10,408	459
1996	49	77	36	13,078	-	13,240	544
1997	8	68	28	14,647	-	14,751	605
1998	15	73	46	15,676	-	15,810	938
1999	30	71	28	17,231	-	17,360	930
2000	37	60	24	20,759	-	20,880	970
2001	34	49	29	20,383	-	20,495	941
2002	39	68	17	20,538	-	20,662	1061
2003	51	46	29	21,743	-	21,869	1172

Table 2.4 Estimated success rate of active lowa spring turkey hunters by zone, 1974-present. Archery-only hunters not included.

		Z	ONE			RESIDEN	NON-
YEAR	1	2	3	4	5	TOTAL	RESIDENT
1974	44.6	31.3		32.6		36.0	
1975	19.5	24.4		30.9		25.7	
1976	30.6	15.6		24.6		23.0	
1977	29.7	21.1		23.4		24.2	
1978	21.2	24.9		22.3		22.6	
1979	31.6	15.1		24.9		24.3	
1980	28.4	20.2	11.4	29.6		27.4	
1981	27.8		15.3	32.0	41.0	31.5	
1982	15.2	25.1	17.8	28.7	31.7	27.0	
1983	17.0	25.6	14.4	26.6	20.5	25.3	
1984	13.7	22.4	15.4	23.2	21.0	22.7	
1985	12.5	34.2	22.9	33.7	24.9	32.7	
1986	21.1	41.1	24.4	37.3	30.4	36.5	
1987	35.2	45.0	34.9	45.4	41.4	44.7	
1988	32.1	35.2	28.9	45.9	45.7	45.0	
1989	21.8	30.1	13.2	41.2	35.9	40.0	
1990	20.8	32.9	35.0	35.3	42.1	35.3	40.0
1991	24.9	30.7	27.8	35.6	31.1	35.1	45.0
1992	19.1	21.0	16.0	38.5	27.9	37.4	36.0
1993	21.2	24.8	19.7	35.0	32.9	34.6	40.0
1994	36.3	22.2	14.7	39.3	-	38.8	43.5
1995	17.7	24.5	15.1	38.7	-	38.0	52.1
1996	27.5	23.2	21.3	41.4	-	41.0	51.5
1997	5.3	19.1	13.3	42.7	-	42.1	49.2
1998	8.6	18.5	20.4	43.8	-	43.3	50.5
1999	21.6	21.1	15.6	45.5	-	45.1	51.6
2000	20.2	20.9	15.1	44.4	-	44.1	52.7
2001	45.3	47.6	31.5	43.1	-	43.1	51.6
2002	55.7	50.0	18.3	44.0	-	44.0	59.1
2003	51.0	29.2	27.1	45.5	-	45.4	60.4

Table 2.5 Number of licenses issued to lowa fall turkey hunters by zone, 1981-present.
In 1984 and 2001-2002 landowners were not broken-down by zone but do appear in the total.
No non-resident licenses issued for fall turkey during 1991-2002.

				ZONE						RESIDENT	NON-
YEAR	1	2	3	4	5	6	7	8	BOW	TOTAL	RESIDENT
1981				1,946					193	2,139	
1982				1,995					353	2,348	
1983				1,873					529	2,402	
1984				1,999	214	612			552	3,414	
1985				2,143	295	784			540	3,762	
1986	121	190		2,403	296	1,206	74		663	4,953	
1987	107	149	105	3,934	340	2,264	148		877	7,924	
1988	103	203	106	4,861	524	4,054	282		1,243	11,376	
1989	102	200	100	6,194	891	5,792	554		1,022	14,855	157
1990	102	201	101	5,879	738	5,422	624		610	13,677	50
1991	0	0	50	0	0	4,575	0		942	5,567	0
1992	0	0	30	0	0	3,560	0		963	4,553	0
1993	0	0	30	0	0	3,118	0		488	3,636	0
1994	0	0	30	0	0	3,300	0		949	4,279	0
1995	50	50	50	2,593	330	3,518	320		715	7,626	0
1996	50	50	50	2,635	447	4,048	321		944	8,545	0
1997	50	50	50	2,156	425	4,287	224		768	8,010	0
1998	50	50	50	3,653	450	4,747	440		697	10,137	0
1999	50	50	50	3,778	433	4,894	422	212	1,317	11,206	0
2000	49	47	50	5,052	471	5,083	471	260	1,531	13,014	0
2001	44	29	38	2,500	300	2,401	200	75	1,496	11,225	0
2002	50	50	50	2,500	300	2,489	200	75	1,698	13,751	0
2003	50	50	50	3,502	450	2,402	201	75	1,674	13,566	0

Table 2.6 Number of estimated active turkey hunters in lowa fall turkey seasons by zone, 1981-present. Same problem for 1984 and 2001-2002 as in Table 2.5. No licenses in 1991-94 for zones other than 3 & 6. Bow hunters not surveyed after 1990. No non-resident licenses issued for fall turkey during 1991-2002.

				ZONE							RESIDENT	NON-
YEAR	1	2	3	4	5	6	7	8	UNK	BOW	TOTAL	RESIDENT
1981				1,710						136	1,846	
1982				1,807						290	2,097	
1983				1,650						425	2,075	
1984				1,763	185	530				473	2,981	
1985				1,906	250	699				445	3,300	
1986	89	168		1,953	251	1,025	68			543	4,097	
1987	76	137	92	2,966	264	1,702	87			738	6,062	
1988	100	203	91	3,576	418	3,173	249			1,066	8,876	
1989	83	187	82	4,679	585	4,572	374			846	11,408	139
1990	41	125	55	4,326	509	4,125	400			502	10,083	47
1991			35			3,064				?	3,099	0
1992			22			2,362				?	2,384	0
1993			12			2,157				?	2,169	0
1994			12			2,343				?	2,355	0
1995	30	11	33	1,943	245	2,740	234			?	5,236	0
1996	14	14	16	1,727	334	3,038	195			?	5,338	0
1997	21	18	11	1,572	336	3,293	218			?	5,469	0
1998	11	27	11	2,678	337	3,530	297			?	6,891	0
1999	22	29	21	2,701	347	3,605	300	161	79	?	7,265	0
2000	11	26	23	3,300	355	3,523	309	171	56	?	7,774	0
2001	19	20	10	1,835	221	1,809	157	67	234	?	6,069	0
2002	12	26	18	1,827	233	1,940	149	56	362	?	7,682	0
2003	13	9	15	2,442	352	1,808	139	58	534	?	8,559	0

Table 2.7 Estimated harvest for lowa fall turkey hunting by zone, 1981-present. Same problem for 1984 and 2001-2002 as in Table 2.5. Same comments about 1991-94 as in Table 2.6.

				ZONE							RESIDEN	NON-
YEAR	1	2	3	4	5	6	7	8	UNK	BOW	TOTAL	RESIDENT
1981				808						5	813	
1982				769						10	779	
1983				813						20	833	
1984				882	77	198				36	1,210	
1985				1,215	108	376				54	1,753	
1986	29	69		1,041	127	536	28			43	1,873	
1987	24	40	35	1,842	99	961	33			102	3,136	
1988	57	106	36	1,950	171	1,799	159			149	4,427	
1989	18	127	26	2,208	287	2,442	104			66	5,278	67
1990	0	33	39	2,052	190	2,084	135			41	4,574	14
1991			18			1,368				?	1,386	
1992			13			943				?	956	
1993			2			912				?	914	
1994			2			1,122				?	1,124	
1995	10	2	10	912	137	1,358	52			?	2,481	
1996	4	5	12	787	176	1,472	93			?	2,549	
1997	1	14	4	883	145	1,480	86			?	2,613	
1998	3	8	4	1,384	176	1,773	120			?	3,468	
1999	4	10	3	1,619	156	1,943	150	66	63	?	4,014	
2000	2	15	8	1,701	179	1,527	93	56	38	?	3,619	
2001	3	15	2	852	100	912	61	37	168	?	2,722	
2002	3	14	10	1,076	157	1,038	87	31	386	?	4,061	
2003	11	5	10	1,154	250	943	59	26	257	?	3,981	

Table 2.8 Success rate of active lowa fall turkey hunters by zone, 1981-present. Bow hunters not included in mean. Same comment for 1991-94 as in Table 2.6.

				ZONE						RESIDENT	NON-
YEAR	1	2	3	4	5	6	7	8	BOW	MEAN	RESIDEN1
1974											
1975											
1976											
1977											
1978											
1979											
1980											
1981				47.3					3.7	47.3	
1982				42.6					3.5	42.6	
1983				49.3					4.7	49.3	
1984				50.0	41.6	37.4			7.6	48.2	
1985				63.7	43.2	53.8			12.2	59.5	
1986	32.6	41.1		53.3	50.6	52.3	41.2		8.0	51.5	
1987	31.6	29.2	38.0	62.1	37.5	56.5	37.9		13.9	57.0	
1988	57.0	52.2	39.6	54.5	40.9	56.7	63.9		14.0	54.8	
1989	22.6	68.1	32.5	47.2	49.1	53.4	28.0		7.9	49.3	48.0
1990	0.0	26.6	71.4	47.4	37.4	50.5	33.9		8.3	47.4	29.0
1991			53.2			44.7			?	44.8	
1992			62.2			39.9			?	40.1	
1993			16.7			42.3			?	42.1	
1994			17.0			48.1			?	47.9	
1995	33.3	18.2	30.3	46.9	66.3	49.6	20.2		?	47.4	
1996	28.6	35.7	75.0	45.6	53.9	48.5	47.6		?	47.7	
1997	4.8	77.8	36.4	56.2	43.2	44.9	39.4		?	47.8	
1998	27.3	29.7	36.4	52.0	52.2	50.1	40.4		?	50.3	
1999	18.1	35.5	14.6	59.2	45.1	52.8	49.9	40.7	?	54.4	
2000	18.2	57.7	34.1	51.3	50.5	42.1	30.2	32.9	?	45.9	
2001	16.1	73.7	20.0	46.4	45.3	50.4	39.3	55.7	?	44.8	
2002	27.3	56.0	39.7	55.2	59.0	52.0	55.6	52.7	?	49.4	
2003	84.3	55.6	65.9	47.3	71.0	52.1	42.8	44.8	?	46.5	

Table 2.9 lowa wild turkey brood survey results by region for birds/flock and young/adult, 1976-present. Y/A=young per adult and B/F=birds per flock.

	NOR	THEAST	SOU	THERN	CEN	NTRAL	WES	TERN	EAST-0	CENTRAL	NORTH	I-WEST	NORTH-0	CENTRAL	STAT	EWIDE
YEAR	Y/A	B/F	Y/A	B/F	Y/A	B/F	Y/A	B/F	Y/A	B/F	Y/A	B/F	Y/A	B/F	Y/A	B/F
1976			4.2	10.4											4.2	10.4
1977			7.3	10.3											7.3	10.3
1978			7.5	10.7											7.5	10.7
1979			7.1	13.1											7.1	13.1
1980			7.1	13.3											7.1	13.3
1981	8.2	15.5	7.3	10.7											7.5	11.9
1982	6.1	12.6	6.2	9.3	7.1	9.5	6.6	9.5							6.3	10.5
1983	6.0	13.2	6.3	11.3	6.2	11.4	6.6	11.7	6.0	11.7					6.3	12.1
1984	6.6	12.9	7.4	11.5	4.6	10.6	6.9	12.6	6.8	10.9					6.8	11.9
1985	7.2	16.7	7.4	14.3	6.1	11.4	7.1	11.3	6.8	14.2					7.1	14.4
1986	7.0	14.1	6.2	11.8	6.6	11.7	5.7	9.3	6.8	12.5					6.6	12.4
1987	7.0	17.3	6.5	12.2	7.4	14	5.9	12.5	7.0	14.5					6.8	14.2
1988	5.0	17.1	5.6	10.1	5.3	11.3	4.6	12.6	6.5	14.3					5.4	13.6
1989	4.1	16.1	5.1	10.0	4.4	10.7	5.5	13.0	5.3	14.5					4.7	13.3
1990	5.1	15.8	4.9	9.0	2.7	7.9	6.0	12.2	4.9	11.9	7.7	11.3	6.6	8.3	5.1	12.8
1991	4.7	14.0	4.1	9.7	3.3	9.5	4.8	14.5	5.1	11.5	6.8	10.2	4.3	7.4	4.5	11.8
1992	4.9	11.8	4.3	9.4	3.0	9.1	6.0	10.2	4.5	11.9	3.0	4.0	10.0	11.0	4.6	10.9
1993	5.2	11.8	5.1	9.1	5.0	10.1	4.4	9.6	4.6	11.1	2.5	10.5	4.6	6.9	4.8	10.5
1994	5.3	13.1	5.1	11.6	4.1	10.0	5.1	16.9	4.9	11.5	5.1	11.0	6.2	11.6	5.1	12.3
1995	5.1	12.8	4.9	10.0	4.1	10.1	5.7	13.9	3.9	10.3	4.5	10.4	4.5	9.3	4.7	11.2
1996	4.6	10.4	4.5	9.9	3.9	9.4	4.4	11.2	4.5	10.4	3.1	11.1	4.4	8.9	4.4	10.2
1997	5.2	12.3	6.0	11.9	5.6	11.4	5.8	14.5	5.4	11.0	3.2	7.2	4.9	7.5	5.6	11.7
1998	5.1	11.9	5.3	10.0	5.9	9.8	4.6	10.0	4.5	11.6	4.0	11.9	4.4	10.5	4.9	10.9
1999	3.9	10.1	5.0	10.3	3.8	8.5	4.7	13.7	5.0	10.3	6.9	13.1	3.1	6.5	4.7	10.5
2000	4.9	10.5	5.3	10.5	3.8	8.2	5.1	12.2	5.3	11.1	6.1	17.4	3.8	6.7	5.2	10.9
2001	5.1	11.9	4.6	9.3	5.0	10.3	4.6	13.0	4.5	11.5	3.9	10.9	4.5	9.3	4.7	10.8
2002	4.9	10.8	5.6	10.7	5.4	9.6	5.1	11.7	5.5	12.0	5.9	13.0	5.6	13.6	5.4	11.3
2003	5.1	11.4	5.2	11.1	4.9	10.3	5.1	11.0	5.1	11.9	5.2	13.5	4.9	10.0	5.0	10.3
40	4.6	44.5	<b>5.</b> 6	40.5	4 -	0.0		40.0	4.0	44.0	4.6	40.0	4.0	0.4	<b>5</b> 6	44.0
10-year avg.	4.9	11.5	5.2	10.5	4.7	9.8	5.0	12.8	4.9	11.2	4.8	12.0	4.6	9.4	5.0	11.0
10 year %																
change	3.7	-1.04	1	5.41	5.4	5.5	1.59	-14.1	4.94	6.63	8.56	13	5.83	6.5	0.604	-6.45
1 year % change	3.9	5.26	-7.7	3.6	-10	6.8	0	-6.36	-7.84	-0.84	-13	3.7	-14.3	-36	-8	-9.71



Table 2.10 lowa wild turkey brood survey results by region for reports and percent hens with broods, 1976-present. #=total reports and %=% hens with broods.

	NORT	HEAST	SOUT	HERN	CEN	ITRAL	WES	TERN	EAST-C	ENTRAL	NOR	THWEST	NORTH-C	ENTRAL	STATE	WIDE
YEAR	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
1976			78													
1977			98													
1978			77	80												
1979			170	80												
1980			142	57												
1981	65	65	194	57											259	61
1982	118	62	163	60	31	42	10	23							322	47
1983	117	75	148	69	34	67	40	57	77	46					416	65
1984	106	78	134	78	13	84	41	54	76	53					370	70
1985	133	81	229	82	42	94	47	57	165	65					616	76
1986	191	74	236	63	42	55	65	64	137	55					671	64
1987	266	77	353	61	79	78	70	72	138	71					906	69
1988	379	72	394	45	138	79	90	69	278	60					1,279	62
1989	364	72	408	54	92	38	137	46	303	54					1,304	57
1990	421	66	257	46	38	59	118	38	303	49	18	46	28	14	1,183	54
1991	368	57	418	47	78	40	105	46	346	55	22	46	9	35	1,346	51
1992	344	59	431	44	49	28	68	25	387	44	18	5	9	14	1,306	45
1993	265	48	290	45	37	67	75	47	330	47	12	64	28	44	1,037	48
1994	403	53	425	49	56	61	95	62	338	56	35	42	36	46	1,388	53
1995	325	57	385	35	175	28	146	40	319	53	24	58	28	80	1,403	44
1996	425	48	428	38	134	25	68	43	371	46	37	43	68	48	1,531	42
1997	310	59	589	67	67	64	141	60	356	51	27	28	82	39	1,572	58
1998	474	59	783	49	76	37	158	48	504	53	49	78	97	61	2,141	53
1999	411	52	805	60	62	54	188	60	517	49	45	57	86	35	2,114	54
2000	293	53	759	56	74	50	210	59	350	51	41	84	59	53	1,786	55
2001	429	67	803	41	73	47	228	44	486	39	61	65	105	38	2,185	46
2002	563	64	853	51	157	56	200	57	675	45	86	71	153	77	2,742	54
2003	1230	51	2930	39	344	49	581	52	1467	39	116	70	368	53	7,142	43
10-year avg.		56.3		48.5		47.1		52.5		48.2		59.6		53.0		50.2
10 year %																
change		-9.4		-20		4		-1		-19		17.45		0		-14
1 year % change		-25		-31		-14		-9.6		-15		-1.43		-45		-26

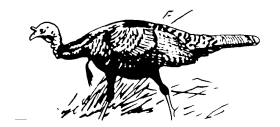


Table 2.11 lowa's Spring turkey hunting seasons, 1974-present.

-	BAG	POSSESSION		S	EASON			SEASON	#	# SQ.	
YEAR	LIMIT	LIMIT	1	2	3	4	SPLITS	LENGTH	ZONES	MILES	MAJOR RULE CHANGES
1974	1	1/LICENSE	04 MAY-10 MAY	11 MAY-19 MAY				16	3	5,682	\$ 10 FEE
1975	1	1/LICENSE	26 APR-02 MAY	03 MAY-09 MAY	10 MAY-18 MAY			23	3	2,749	THIRD SEASON ADDED
1976	1	1/LICENSE	24 APR-28 APR	29 APR-05 MAY	06 MAY-16 MAY			23	4	2,884	NE IOWA CLOSED FOR RESTOCKING
1977	1	1/LICENSE	21 APR-27 APR	28 APR-04 MAY	05 MAY-15 MAY			25	4	3,200	
1978	1	1/LICENSE	20 APR-26 APR	27 APR-03 MAY	04 MAY-14 MAY			25	6	3,683	
1979	1	1/LICENSE	19 APR-25 APR	26 APR-02 MAY	03 MAY-13 MAY		ZONES 1-5	25			
			26 APR-02 MAY	03 MAY-09 MAY	10 MAY-20 MAY		ZONES 6-8	25	8	9,958	\$ 15, NE IOWA RE-OPENED
1980	1	1/LICENSE	24 APR-30 APR	01 MAY-07 MAY	08 MAY-18 MAY		ZONES 1-5	25			MUZZLELOADER LEGAL, W. IOWA OPEN,
			17 APR-23 MAY	24 APR-30 MAY	01 MAY-11 MAY		ZONES 6-9	25	9	12,942	STEPHENS SF SPECIAL ZONE
1981	1	1/LICENSE	14 APR-20 APR	21 APR-28 APR	29 APR-10 MAY			27	9	21,873	YELLOW RIVER SF SPECIAL ZONE,
											2ND CHOICE ON APP, 2 LICENSES AVAILABLE
1982	1	1/LICENSE	13 APR-19 APR	20 APR-27 APR	28 APR-09 MAY			27	8	21,506	
1983	1	1/LICENSE	12 APR-18 APR	19 APR-26 APR	27 APR-08 MAY			27	10	23,464	
1984	1	1/LICENSE	16 APR-19 APR	20 APR-24 APR	25 APR-01 MAY	02 MAY-13 MAY		28	12	25,172	ALL 3 SF SPECIAL ZONES, 4TH SEASON ADDED
1985	1	1/LICENSE	15 APR-18 APR	19 APR-23 APR	24 APR-30 APR	01 MAY-12 MAY		28	13	27,005	\$20 FEE, DECOYS LEGAL
1986	1	1/LICENSE	14 APR-17 APR	18 APR-22 APR	23 APR-29 APR	30 APR-11 MAY		28	15	39,211	COMBO GUN-BOW LICENSE, FREE
											LANDOWNER PERMIT, ARCHERY-ONLY PERMIT
1987	1	1/LICENSE	13 APR-16-APR	17 APR-21 APR	22 APR-28 APR	29 APR-10 MAY		28	13	40,202	
1988	1	1/LICENSE	11 APR-14 APR	15 APR-19 APR	20 APR-26 APR	27 APR-08 MAY		28	11	44,112	UNLIMITED 4TH SEASON PERMITS,
											ALL DAY HUNTING
1989	1	1/LICENSE	10 APR-13 APR	14 APR-18 APR	19 APR-25 APR	26 APR-07 MAY		28	5	56,043	ENTIRE STATE OPEN
1990	1	1/LICENSE	09 APR-12 APR	13 APR-17 APR	18 APR-24 APR	25 APR-06 MAY		28	5		NONRESIDENTS ALLOWED
1991	1	1/LICENSE	15 APR-18 APR	19 APR-23 APR	24 APR-30 APR	01 MAY-12 MAY		28	5	56,043	
1992	1	1/LICENSE	13 APR-16 APR	17 APR-21 APR	22 APR-28 APR	29 APR-10 MAY		28	5		\$22 FEE
1993	1	1/LICENSE	12 APR-15 APR	16 APR-20 APR	21 APR-27 APR	28 APR-09 MAY		28	5	56,043	
1994	1	1/LICENSE	18 APR-21 APR	22 APR-26 APR	27 APR-03 MAY	04 MAY-15 MAY		28	4	56,043	
1995	1	1/LICENSE	17 APR-20 APR	21 APR-25 APR	26 APR-02 MAY	03 MAY-14 MAY		28	4	56,043	
1996	1	1/LICENSE	15 APR-18 APR	19 APR-23 APR	24 APR-30 APR	01 MAY-12 MAY		28	4	56,043	
1997	1	1/LICENSE	14 APR-17 APR	18 APR-22 APR	23 APR-29 APR	30 APR-11 MAY		28	4	56,043	
1998	1	1/LICENSE	13 APR-16 APR	17 APR-21 APR	22 APR-28 APR	29 APR-10 MAY		28	4	56,043	
1999	1	1/LICENSE	12 APR-15 APR	16 APR-20 APR	21 APR-27 APR	28 APR-9 MAY		28	4		\$22.50 FEE, ARCHERS ALLOWED 2 PERMITS
2000	1	1/LICENSE	17 APR-20 APR	21 APR-25 APR	26 APR-02 MAY	03 MAY-21 MAY		35	4	56,043	
2001	1	1/LICENSE	16 APR-19 APR	20 APR-24 APR	25 APR-1 MAY	02 MAY-20 MAY		35	4	56,043	
2002	1	1/LICENSE	15 APR-18 APR	19 APR-23 APR	24 APR-30 APR	01 MAY-19 MAY		35	4		\$23 FEE
2003	1	1/LICENSE	14 APR-17 APR	18 APR-22 APR	23 APR-29 APR	30 APR-18 MAY		35	4	56,043	

Table 2.12 lowa's Fall turkey hunting seasons, 1981-present.

	BAG	POSSESSION		SEASON	#	# SQ.	
YEAR	LIMIT	LIMIT	SEASON	LENGTH	ZONES	MILES	MAJOR RULE CHANGES
1981	1	1/LICENSE	21 OCT-01 NOV	12	2	4,032	\$15 FEE
1982	1	1/LICENSE	19 OCT-31 OCT	13	2	5,254	1 GUN & 1 BOW, UNLIMITED BOW PERMITS IN SPRING ZONES
1983	1	1/LICENSE	18 OCT-30 OCT	13	2	5,254	HUNTER SAFETY REQUIRED IF BORN AFTER 1 JAN 1967
1984	1	1/LICENSE	16 OCT-28 OCT	13	3	13,685	DECOYS LEGAL; WESTERN, CENTRAL & NE IOWA OPEN
1985	1	1/LICENSE	15 OCT-27 OCT	13	3	13,685	\$20 FEE
1986	1	1/LICENSE	14 OCT-26 OCT	13	6	21,575	STEPHENS & SHIMEK SF SPECIAL ZONES, STATEWIDE BOW SEASON
1987	1	1/LICENSE	12 OCT-08 NOV	28	7	21,575	2 LICENSES POSSIBLE, YELLOW RIVER SF SPECIAL ZONE
1988	1	1/LICENSE	10 OCT-27 NOV	49	7	25,402	
1989	1	1/LICENSE	09 OCT-26 NOV	49	7	29,610	NONRESIDENTS ALLOWED
1990	1	1/LICENSE	15 OCT-30 NOV	47	7	39,191	
1991	1	1/LICENSE	14 OCT-30 NOV	48	2 OF 7	9,060	LICENSES ISSUED FOR ZONES 3 & 6 ONLY (NE IOWA), \$22 FEE
1992	1	1/LICENSE	17 OCT-29 NOV	44	2 OF 7	9,060	LICENSES ISSUED FOR ZONES 3 & 6 ONLY (NE IOWA)
1993	1	1/LICENSE	11 OCT-28 NOV	49	2 OF 7	9,060	LICENSES ISSUED FOR ZONES 3 & 6 ONLY (NE IOWA)
1994	1	1/LICENSE	10 OCT-30 NOV	52	2 OF 7	9,060	LICENSES ISSUED FOR ZONES 3 & 6 ONLY (NE IOWA)
1995	1	1/LICENSE	16 OCT-30 NOV	46	7	39,191	
1996	1	1/LICENSE	14 OCT-30 NOV	48	7	39,191	
1997	1	1/LICENSE	13 OCT-30 NOV	49	7	39,191	
1998	1	1/LICENSE	12 OCT-30 NOV	50	7	39,191	
1999	1	1/LICENSE	11 OCT-30 NOV	51	8	44,056	ZONE 8 ADDED, \$22.50 FEE
2000	1	1/LICENSE	16 OCT-30 NOV	46	8	44,056	
2001	1	1/LICENSE	15 OCT-30 NOV	47	8	44,056	
2002	1	1/LICENSE	14 OCT-30 NOV	48	8	44,056	\$23 FEE
2003	1	1/LICENSE	13 OCT-5 DEC	54	8	44,056	

# **FURBEARERS**

According to Iowa Code 109.97, every fur dealer must report the number of raw furs purchased from Iowa trappers and hunters by May 15 of each year. Table 3.1 shows the number of raw furs purchased from the 1930-31 season through the present. This information gives a retrospective view of the status of various fur populations not only historically, but from year to year as well.

For example, the muskrat harvest data show that while muskrat harvests are cyclic, the harvests of the 1930s are not much different from the 1960s, 1970s, and 1980s. Drought cycles directly influenced muskrat populations and consequently During the droughts of the 1930s, 1950s and most recently 1988-89 and 1989-90 muskrat harvests were substantially reduced. The drought followed by extremely high water from 1990 through 1996, plus the reduced fur market are the main reasons why the last 8 years of harvest are the lowest since the 1960-61 season. The 1993-94 season did. however, see a 32 percent increase in the muskrat harvest while historically, the harvest was still low. The mere abundance of muskrats still allowed for this substantial increase in harvest. Because of the muskrat's prolific reproductive capability, populations responded quickly as adequate water conditions returned. In fact, 1993 brought modern day record muskrat populations back to the majority of Iowa's marshes. In 1997, after an extended high water period, "exploding" muskrat populations, and thus emergent vegetation disappeared due to muskrat "eat outs", the population has rapidly declined. In fact muskrats continue at modern day record low levels throughout most of the marsh country in the United States. Low populations of muskrats have now occurred for over a decade and most professionals have no clue why their numbers remain at record Extended natural droughts low levels. and/or managed water level drawdowns will allow marshes to revegetate and muskrats should increase accordingly. We have not seen the right type of extended drought, so perhaps when that drought does occur muskrat "right" populations will respond on marshes. Habitat changes and reduced water quality will likely keep muskrats on those habitats at low levels. Unfortunately many of the wetland areas do not have the capability of "artificial" draw downs.

Mink harvests were higher in the 1930s and 1940s then remained somewhat lower in the 1950s and 1960s with the 1986-87 harvest similar to the 1930s once again. Low numbers for both species in 1939 reflect statewide season closure except for the Mississippi River. similar situation occurred for muskrats in 1947. The 1989-90 through 1991-92 mink harvest was substantially reduced due to overall lower fur values and consequently less trapper effort. During 1994-95, mink harvest increased primarily because of the fact that fur value speculation increased trapping pressure on mink because muskrats populations were Recent mink harvest trends so low. generally show declines, likely due to overall reduced trapping effort that is occurring with most furbearer species, and especially the muskrat.

Raccoons have been an interesting species with comparatively low harvests until 1967 and then noticeably increased harvests through 1986-87 when a record 390,800 raccoon were taken (Fig. 3.1). A quarter million raccoons were harvested annually for 15 years (1973-1987) and yet

the population remained very high. It is likely that the high raccoon harvest has kept raccoon populations at very healthy levels. Since 1989 the raccoon harvest has leveled off at near 100,000 pelts. This also is indicative of the suppressed raccoon fur values of the past several years. However, renewed interest and increasing pelt values were responsible for a slow increase in raccoon harvest in the late 1990s, with the 2001-02 harvest approaching 1.5 raccoon pelts.

Spotted skunk (civet cat) harvest levels indicate that their numbers dropped off substantially before the season was closed in the mid-1970s. During recent years the DNR has not received more than 1 or 2 spotted skunk reports. Since 1992 the only recent spotted skunk report the DNR has received is a roadkill in 2001 in Ringgold County. Spotted skunks should at least be considered a threatened, if not, endangered species, and perhaps even extirpated.

Red fox harvests have increased significantly since the mid-1960s, stabilizing between 12,000 and 20,000 fox pelts over the past couple of decades. The red fox population is making a very slow comeback in the modern day traditional fox areas of northwest and north-central Iowa. Active fox dens, however, are a rarity compared to the 1970s and 1980s. An outbreak of mange in the early 1980s and the suppressed fur market greatly reduced the fox population as well as the harvest during the past 10 seasons.

Similar trends occurred with coyotes, with harvest figures ranging between 6,000 and 12,000 pelts. Nearly 10,300 coyote pelts were purchased during the 1992-93 fur season. That is not a record coyote harvest, but is double the previous season. The 1994-95, 1995-96 and 1996-97 seasons showed a decrease in the coyote harvest, but the population

remains high statewide. The late 1990s harvest remained fairly stable.

Beaver seasons were closed in the 1930s and early 1940s. They reopened in the mid-1940s on a restricted basis and harvest has increased in the past decade to between 6,000 and 17,000 hides. About 50 percent fewer beaver were purchased from Iowa dealers during the 1991-92 season as compared to 1987-88. There has been a somewhat increasing beaver market for the past few years but the hard work and difficult weather conditions for trapping keep the beaver harvest relatively low. Increasing interest in beaver fur did bring a noticeable increase in pelts purchased in 1992, but that increase was supplemented by beaver hides that were kept frozen from previous years and dumped on the market in hopes of capitalizing on a higher beaver pelt prices. The 1993 and 1994 beaver take decreased about 25 percent and it declined somewhat more in 1995. The beaver population is high and they continue to generate more complaints from landowners over beaver flooding and foraging on crops and blocking tiles.

Several factors need he considered when reviewing these data. Water levels certainly affect the harvest of aquatic furbearers such as muskrats and Freeze-up and season opening dates also have some effect. Higher fur values usually mean higher harvest levels. Weather greatly impacts the harvest of many furbearing animals such as raccoon, fox, and coyotes. Mild weather and open winters are generally better for all trappers and coon hunters. Fox and coyote hunters harvest more animals when cold, snowy weather exists. Very notable to the entire furbearer season in 2000-2001 was the fact that cold weather froze marshes earlier and record cold and snows made this season one of the most difficult ever

for fur pursuing enthusiasts. Weather conditions did, in fact, reduce the harvest of most furbearer species in 2000-2001. During 2001-2002 season weather conditions were nearly the opposite of the previous winter. These warm, mild, and comparatively dry conditions conducive to better harvests of several species. The 2002-2003 season started out very mild but turned much colder later in the season providing great opportunity for fur harvesters early in the season but the later colder weather slowed fur harvesting considerably. With the exception of the spotted skunk and perhaps weasel, these harvest data and other qualitative information indicate that most furbearers have adapted well to the changing environment that humans have created.

Because of the squabbles and debates that occur between hunters and trappers over their "rightful share" of the resource, the DNR in 1975 began asking fur buyers to estimate the percent of foxes, coyotes and raccoons taken by hunters versus that taken by trappers. The DNR believes the information is helpful in determining the impact of hunters and trappers on furbearer populations. breakdown by year is shown in Table 3.2. Fox hunters historically have had greater impacts on the population in years when snow conditions make "spotting" foxes easier, while in mild open winters trappers do better. Because there are considerably more fox hunters than fox trappers, in years with more snowfall, hunters have a greater impact on the fox population than trappers. Cold and snowy weather favors the fox and coyote hunters and dry mild winter's favor trapping enthusiasts. An extensive outbreak of mange in foxes throughout the northern half of the state has greatly reduced fox numbers, and has also contributed to reduced fox harvest during the decade of the 90s and the early 2000s.

Mild open winters benefit both raccoon hunters and trappers, again because raccoon hunters outnumber raccoon trappers, they have the higher impact on the population. With the advent of the furharvester license, in 1986 it is likely that the demarcation between hunter and trapper harvests will become less distinct as one license allows them to pursue both activities.

Coyote hunters take substantially more coyotes than trappers, but this relates to the fact that there are considerably more coyote hunters than coyote trappers. Also, coyotes are certainly more difficult to trap than foxes and raccoons, thus the generally lower percentage of coyotes trapped each year as compared to those hunted. This is supported by the information on Table 3.2.

In 1978 the Iowa DNR initiated a Raccoon and Deer Spotlight Survey in an effort to establish population trend index for raccoon and deer. Table 3.3 shows the results of the survey through 1998. Based on the mean number of raccoons observed per route it appears that the raccoon population has fluctuated considerably (Fig. 3.2). Low harvests appear raccoons associated with increased observed per route the subsequent spring. The spotlight survey index of the 1990's have been the highest ever recorded since the survey began in 1978. Reduced raccoon harvest since 1987 is most likely the major reason for the record high population of recent years. Recent years have shown a declining trend in raccoon numbers according to the raccoon-deer spotlight survey.

The raccoon harvest accounts for nearly 60 percent of the total fur value (Table 3.4). A record harvest of 390,000

raccoons occurred during the 1986-87 season, but, by 1989-90, over a quarter of a million less raccoons have been harvested. During the last 3 years of the 1990s the raccoon market has softened considerably and this will likely reduce pressure on the raccoon population. However, since 2000 raccoon fur values are showing some significant increase.

Historically, pelt prices of mink peaked in the mid-1940s and have fluctuated since then between about \$10 and \$20 (Fig. 3.4). Red fox prices peaked in the late 1970s at about \$65. Iowa's total fur value reached a record \$15.5 million in 1979. During the past 6 years between \$1 and \$1.8 million of fur pelts have been harvested. Historical season dates are presented in Table 3.5

The European Union, EU (formerly called the European Economic Community, EEC) has threatened to discontinue the importation of furs from countries still allowing the use of leghold/foot-hold traps. This has been scheduled to go into effect on January 1, 1995, 1996, and again in 1997. If this actually ever goes into effect it could mean the collapse of the U.S. commercial fur harvest and trade, as we currently know it. Oriental countries such Korea and China are trying to develop a fur economy/trade and that could considerably because currently the European countries account for over 75 percent of the U.S. fur market. International trade. tariff and governmental politics will determine what ultimately happens.

In late 1997, an "understanding" was reached with the European Union, the United States and other countries involved. The European markets would remain open to the U.S. fur trade. Over the next several years the U.S. would develop scientifically based best

practices (BMP's) management trapping animals with restraining traps. The Iowa Department of Natural Resources, in cooperation with 3 local trappers, was involved in testing 4 types of traps for raccoons in 1998. These were 1.5 coil spring with offset jaws, the #11 longspring, the #11 longspring with offset jaws, and the Tomahawk cage trap. Ohio, Wisconsin and Missouri did the same trap tests in their states. Several BMP studies are complete and results are being periodically published.

Some controversies are now developing between the furharvester ranks the Fur Resources and **Technical** Committee of the International of Association Fish and Wildlife Agencies. Some of the most used traps of the past (particularly the 1 ½ coil spring trap) have not scored well under the BMP process, particularly for trapping raccoons. The self mutilation of raccoons chewing their foot or leg when in certain foothold traps present challenges for trappers and the type of trapping systems they use. More information and research will have to occur before we can finalize the BMPs for raccoons. The BMP draft for trapping coyotes in the Eastern United States is currently available and is being distributed nation wide. Reception to that BMP has predominately been favorable. Drowning sets are not considered "humane" and that has been very frustrating for trappers as well as some professionals.

While the "understanding" with the European Union is not a binding agreement, we see it as a victory for the continued legitimate use of the leg/foot hold trap into the 21st century. Hopefully the BMP process will also help us improve restraining foothold traps to allow their continued use long into the future

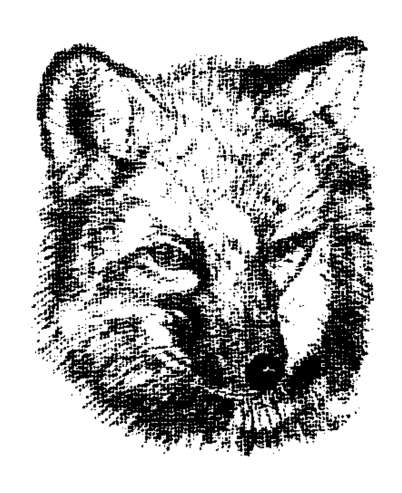


Table 3.1 Furbearer harvest in lowa listed by species (1930-present). Data for each year includes harvest for the winter of the succeeding year, eg. 1930=1930+1931(winter).

(Year summaries prior to the first year given are archived at http://www.iowadnr.com/wildlife/)

						Red	Gray					
 Year	Muskrat	Mink	Skunk	Raccoon	Civet	Fox	Fox	Opossum	Weasel	Coyote	Badger	Beaver
1977	257,237	13,037	3,588	264,367	7	22,831	1,640	36,186	36	12,011	1,900	3,432
1978	467,721	23,277	6,545	251,985		24,348	2,115	26,160	82	10,627	1,936	4,327
1979	741,403	31,270	10,022	308,277		17,629	3,093	10,978	122	7,745	3,274	12,498
1980	739,419	32,950	5,616	235,717		20,602	2,175	11,664	32	6,847	2,427	11,831
1981	521,945	28,455	1,913	291,227		22,385	1,710	18,730	16	9,860	1,946	5,705
1982	428,252	21,307	1,194	255,926		18,527	1,953	16,761	16	8,930	1,754	5,809
1983	464,793	22,245	1,152	261,875		21,257	1,185	16,179		9,636	1,298	8,563
1984	372,466	28,346	1,032	334,179		18,916	1,896	21,455		7,809	1,754	16,323
1985	254,412	17,116	1,861	270,805		16,346	1,114	16,296		7,858	975	14,931
1986	482,811	31,139	2,540	390,773		19,740	1,593	30,760		10,582	2,520	17,778
1987	515,611	27,712	1,198	307,587		19,666	1,091	27,623		10,348	1,642	13,509
1988	192,214	13,996	712	190,556		15,445	769	19,824		4,650	1,043	18,459
1989	73,415	8,293	245	118,653		13,359	374	8,114		4,073	468	8,706
1990	70,133	7,363	189	103,468		14,268	393	6,243		5,068	503	9,246
1991	91,206	8,469	211	110,342		15,463	429	7,411		5,213	572	8,943
1992	124,638	12,839	791	110,203		14,660	1,036	8,192		10,286	621	15,839
1993	163,842	13,946	643	118,463		12,986	836	6,243		7,313	571	11,788
1994	178,683	11,819	510	112,686		12,243	789	6,782		6,986	502	11,643
1995	158,241	20,392	786	118,136		14,136	948	9,781		8,462	614	10,678
1996	123,460	18,946	693	123,698		12,402	721	7,643		7,159	832	10,481
1997	113,621	16,832	649	149,492		12,896	768	6,012		6,992	796	11,122
1998	90,126	16,461	536	106,641		11,646	681	5,123		5,786	642	10,336
1999	86,998	15,931	528	101,233		11,968	631	4,649		5,231	597	10,108
2000	84,972	15,235	469	94,989		11,103	576	3,922		5,348	506	10,478
2001	78,867	14,162	398	143,206		12,349	529	3,361		6,702	487	11,287
2002	89.421	14,986	417	118,531		14,869	507	2,905		5,746	402	10,431
2003	54,919	10,711	842	177,315		10,608	365	6,184		8,178	912	8,591

Table 3.2 Percentage of foxes, raccoons and coyotes purchased from hunters and trappers determined from furbuyer reports (1975-present). Data for each year includes harvest from the succeeding year, eg. 1930=1930+1931(winter).

		Fox			Raccoon			Coyote		
_	% by	% by	% by	% by	% by	% by	% by	% by	% by	
Year	trapper	hunter	unknown	trapper	hunter	unknown	trapper	hunter	unknowr	
1975	45	48	7	28	60	12	18	72	10	
1976	55	41	4	28	66	6	28	68	4	
1977	36	55	9	24	68	8	18	72	10	
1978	37	58	5	31	61	8	17	74	9	
1979	53	32	15	30	58	12	30	59	11	
1980	66	29	5	33	60	7	33	60	7	
1981	38	46	16	42	46	12	20	74	6	
1982	47	45	8	35	53	12	25	69	6	
1983	33	59	8	37	50	13	17	67	16	
1984	49	31	20	33	41	26	26	60	14	
1985	39	54	7	37	52	11	23	65	12	
1986	59	35	6	46	49	5	34	62	4	
1987	53	43	4	49	47	4	32	62	6	
1988	58	34	8	49	46	5	30	67	3	
1989	48	28	24	35	45	20	24	61	15	
1990	43	46	11	38	55	7	28	66	6	
1991	44	49	7	41	51	8	25	67	8	
1992	40	52	8	45	50	5	36	54	6	
1993	43	50	7	43	52	5	34	57	9	
1994	39	55	6	44	46	10	33	59	8	
1995	41	52	7	47	45	8	30	65	5	
1996	44	48	8	48	48	4	32	58	10	
1997	40	47	13	48	46	5	29	62	9	
1998	46	48	6	46	47	5	33	63	4	
1999	45	46	9	42	53	5	34	61		
2000	34	58	8	38	46	16	31	58	11	
2001	52	43	5	43	47	10	36	56	8	
2002	56	38	6	48	42	10	32	59	9	
2003	52	48	4	49	43	8	35	58	7	
verage	46.0	45.4	8.7	39.9	50.8	9.2	28.4	63.3	8.2	

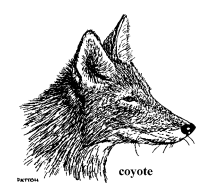


Table 3.3 Results of the lowa raccoon spotlight survey with raccoon harvest and pelt price (1978-present). The spotlight survey is conducted in April each year. Harvest is from previous year.

	#	Raccoon	Mean #	Pelt
Year	Routes	harvest	observed	Prices
1978	57	264,367	10.3	22.27
1979	83	251,985	11.2	31.18
1980	82	308,277	8.2	29.97
1981	85	235,717	8.9	21.47
1982	85	291,227	10.4	27.69
1983	84	255,926	12.8	16.54
1984	82	261,875	12.9	14.23
1985	84	334,179	11.5	18.94
1986	83	270,805	10.5	13.91
1987	80	390,773	11.3	18.22
1988	79	307,587	12.0	16.65
1989	83	190,556	14.8	7.96
1990	84	118,653	17.0	4.74
1991	86	103,468	16.7	4.62
1992	84	110,342	18.2	4.96
1993	82	110,203	21.5	5.36
1994	84	118,463	20.8	5.81
1995	89	112,686	21.1	6.89
1996	87	118,136	24.4	6.83
1997	89	123,698	23.5	8.26
1998	88	149,492	21.9	7.79
1999	88	106,641	23.3	7.21
2000	88	101,233	22.3	8.13
2001	88	94,989	24.3	9.26
2002	88	143,206	20.7	11.69
2003	88	118,531	21.1	12.16
2004	88	177,313	20.8	10.11



Table 3.4 Value of important furbearer species taken in lowa (1930-present). Data for each year includes harvest from the winter of the succeeding year, e.g. 1930 = 1930 & 1931 (winter).

(Year summaries prior to the first year given are archived at http://www.iowadnr.com/wildlife/)

	Minl	k	Musk	rat	Racco	oon	Red F	ох	All Species
	Mean	Total	Mean	Total	Mean	Total	Mean	Total	Total
	Price	Value	Price	Value	Price	Value	Price	Value	Value
1977	12.44	162,180	4.77	1,227,020	22.27	5,887,453	49.53	1,130,819	8,871,156
1978	14.48	337,050	4.49	2,100,067	31.18	7,856,892	64.65	1,574,098	12,516,946
1979	19.04	595,380	5.64	4,181,512	29.97	9,239,061	48.71	858,708	15,499,322
1980	18.20	599,690	5.88	4,347,783	21.47	5,060,843	42.88	883,413	11,269,768
1981	17.99	511,905	3.84	2,004,268	27.69	8,064,075	46.29	1,036,201	12,021,854
1982	11.18	238,212	2.18	933,589	16.54	4,233,016	28.85	534,503	6,235,053
1983	16.03	356,481	2.30	1,152,686	14.23	3,726,481	33.16	704,882	6,180,169
1984	14.22	403,080	2.88	1,072,702	18.94	6,329,350	25.24	477,439	8,574,748
1985	11.76	201,274	1.89	480,838	14.34	3,883,343	16.70	272,978	5,163,651
1986	20.79	647,379	3.39	1,636,729	18.22	7,119,884	20.73	409,210	10,335,629
1987	20.76	575,301	3.32	1,711,828	16.65	5,121,323	18.07	355,365	8,097,250
1988	22.06	308,751	2.05	394,038	7.96	1,516,825	12.15	187,656	2,602,695
1989	16.34	138,890	1.02	76,500	4.74	568,800	9.70	135,800	1,018,622
1990	18.26	134,448	2.08	145,876	4.96	513,201	10.22	145,898	1,074,761
1991	15.49	131,184	1.96	178,764	5.36	591,433	9.63	148,909	1,198,863
1992	19.46	249,846	1.58	196,928	6.36	700,891	8.43	123,078	1,579,821
1993	16.78	234,014	1.83	299,831	5.81	688,270	8.98	116,614	1,388,729
1994	14.13	167,003	1.95	348,432	6.89	706,686	9.86	120,716	1,409,848
1995	18.01	367,259	1.78	281,670	6.83	808,371	8.76	123,831	1,745,504
1996	19.36	336,795	1.56	182,598	8.92	1,103,386	8.43	104,549	1,661,687
1997	17.86	302,303	1.51	171,568	7.79	1,169,643	7.04	90,788	1,729,199
1998	16.05	264,199	1.66	149,609	7.21	768,882	8.21	95,637	1,203,362
1999	19.16	255,583	1.55	134,847	8.13	823,024	9.68	115,850	1,329,304
2000	15.46	235,533	2.09	177,591	9.26	879,598	9.86	109,476	1,378,689
2001	17.23	244,011	2.43	191,647	11.69	1,674,078	10.86	134,110	2,168,918
2002	14.96	244,191	1.85	165.429	12.16	1,441,37	11.36	168,912	2,069,896
2003	10.51	112,573	2.06	113,133	10.11	1,792,655	19.16	203,441	2,589,802

Table 3.5 lowa's furbearer seasons (Year summaries prior to the first year given are archived at http://www.iowadnr.com/wildlife/)

			TRAP	HUNTING			
		<b>OPENING</b>					
		START	SEASON	DATES	SEASON DATES		
′EAR	SPECIES	TIME	OPENING	CLOSING	OPENING	CLOSING	
996-97	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 2	Jan 31			
	be	8 a.m.	Nov 2	Apr 15			
	rf, gr	8 a.m.	Nov 2	Jan 31	Nov 2	Jan 31	
	ra, op	8 a.m.			Nov 2	Jan 31	
	wc	8 a.m.			Jun 15	Oct 31	
	CO	8 a.m.	Nov 2	Jan 31	cont open sea	son	
	spsk, bc, ot		cont closed se	ason	cont closed se	ason	
997-98	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 1	Jan 31			
	be	8 a.m.	Nov 1	Apr 15			
	rf, gr	8 a.m.	Nov 1	Jan 31	Nov 2	Jan 31	
	ra, op	8 a.m.			Nov 2	Jan 31	
	WC	8 a.m.			Jun 15	Oct 31	
	со	8 a.m.	Nov 2	Jan 31	cont open sea	son	
	spsk, bc, ot		cont closed season		cont closed se	ason	
998-99	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 7	Jan 31			
	be	8 a.m.	Nov 7	Apr 15			
	rf, gr	8 a.m.	Nov 7	Jan 31	Nov 7	Jan 31	
	ra, op	8 a.m.			Nov 7	Jan 31	
	WC	8 a.m.			Jun 15	Oct 31	
	CO	8 a.m.	Nov 7	Jan 31	cont open sea	son	
	spsk, bc, ot		cont closed se	ason	cont closed se	ason	
999-2000	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 6	Jan 31			
	be	8 a.m.	Nov 6	Apr 15			
	rf, gr	8 a.m.	Nov 6	Jan 31	Nov 6	Jan 31	
	ra, op	8 a.m.			Nov 6	Jan 31	
	WC	8 a.m.			Jun 15	Oct 31	
	CO	8 a.m.	Nov 6	Jan 31	cont open sea	son	
	spsk, bc, ot		cont closed season		cont closed se	ason	
000-01	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 4	Jan 31			
	be	8 a.m.	Nov 4	Jan 31			
	rf, gr	8 a.m.	Nov 4	Jan 31			
	ra, op	8 a.m.			Nov 4	Jan 31	
	WC	8 a.m.	Jun 15	Oct 31	Jun 15	Oct 31	
	CO	8 a.m.	Nov 3	Jan 31	cont open sea	son	
	spsk, bc, ot		cont closed se	ason	cont closed season		

Table 3.5 lowa's furbearer seasons (Year summaries prior to the first year given are archived at http://www.iowadnr.com/wildlife/)

		TRAPPING			HUNTING		
		OPENING			<del></del>		
		START	SEASON	DATES	SEASON DATES		
YEAR	SPECIES	TIME	OPENING	CLOSING	OPENING	CLOSING	
2001-02	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 3	Jan 31			
	be	8 a.m.	Nov 3	Jan 31			
	rf, gr	8 a.m.	Nov 3	Jan 31			
	ra, op	8 a.m.			Nov 3	Jan 31	
	WC	8 a.m.	Jun 15	Oct 31	Jun 15	Oct 31	
	со	8 a.m.	Nov 3	Jan 31	cont open sea	son	
	spsk, bc, ot		cont closed se	eason	cont closed se	ason	
2002-03	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 2	Jan 31			
	be	8 a.m.	Nov 2	Jan 31			
	rf, gr	8 a.m.	Nov 2	Jan 31			
	ra, op	8 a.m.			Nov 2	Jan 31	
	WC	8 a.m.	Jun 15	Oct 31	Jun 15	Oct 31	
	со	8 a.m.	Nov 2	Jan 31	cont open sea	son	
	spsk, bc, ot		cont closed se	eason	cont closed se	ason	
2003-2004	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 1	Jan 31			
	be	8 a.m.	Nov 1	Jan 31			
	rf, gr	8 a.m.	Nov 1	Jan 31			
	ra, op	8 a.m.			Nov 1	Jan 31	
	WC	8 a.m.	Jun 15	Oct 31	Jun 15	Oct 31	
	CO	8 a.m.	Nov 1	Jan 31	cont open sea	son	
	spsk, bc, ot		cont closed se	eason	cont closed se	ason	
2004-2005	mi, mu, ra, we, sk, ba, op	8 a.m.	Nov 6	Jan 31			
	be	8 a.m.	Nov 6	Jan 31			
	rf, gr	8 a.m.	Nov 6	Jan 31	Nov 6	Jan 31	
	ra, op	8 a.m.			Nov 6	Jan 31	
	WC	8 a.m.	Jun 15	Oct 31	Jun 15	Oct 31	
	СО	8 a.m.	Nov 6	Jan 31 cont open sea		son	
	spsk, bc, ot, gwo		cont closed season		cont closed season		

SPECIES ABBREVIATIONS: mi = mink, mu = muskrat, ra = raccoon, be = beaver, ba = badger stsk = striped skunk, spsk = spotted skunk, op = opossum, rf = red fox, gf = gray fox co = coyote, we = weasels, wc = woodchuck, ot = otter, bc = bobcat, gwo = gray wolf

<sup>\*</sup>a) During 1966-67 through the 1970-71 seasons on state game management areas and the closed-to-hunting areas of Federal Refuges, the season will open at noon the day following the close of the duck season to 12:00 midnight Feb. 28.

<sup>\*</sup>b) During 1971-72 and 1972-73 seasons, Zone 1A is bounded on the east by U.S. Highway 169 from the Minnesota border to its junction with U.S. Highway 20, west on Highway 20 Highway 59, and south on 59 to the Missouri Border. Zone 2A includes the remainder of the state.

<sup>\*</sup>c) During 1972-73 through 1974-75 seasons, Zone 1b is north of U.S. Highway 20, the 2nd Saturday of October through February 15 in 1973 and 1974 and January 31 in 1975. Zone 2b is remainder of state.

<sup>\*</sup>d) During 1971-72 through 1978-79 seasons except for beaver water sets were permitted only during the open mink and muskrat season.

<sup>\*</sup>e) During 1974-75 through 1987-88 seasons a more restrictive beaver trapping season occurred on the Federal Upper Mississippi River Refuge north of Interstate 80.

<sup>\*</sup>f) Weasel season was closed during 1976-77 season; reopened 1988-89 season.

<sup>\*</sup>g) Spotted skunk season was continuous closed season from 1976-77 through the present.

<sup>\*</sup>h) Bobcat season officially listed as closed in 1985-86 regulations, however, it was essentially protected in prior years.

<sup>\*</sup>i) Permanent woodchuck hunting rule season dates of June 15 to October 31 established with 1976-77 season.

<sup>\*</sup>j) First restricted coyote trapping season.

Figure 3.1 lowa raccoon & red fox harvest, (1930 - present)

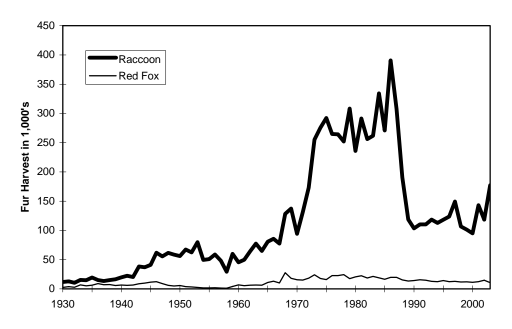


Figure 3.2 Relationship of the spotlight index and raccoon harvest.

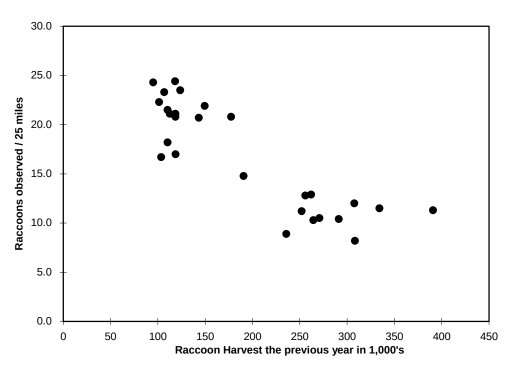


Figure 3.3 Pelt price fluctuations of important lowa furbearers.

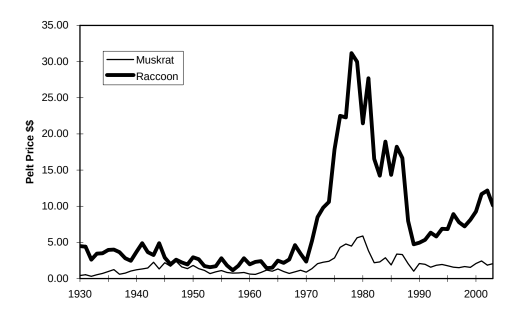
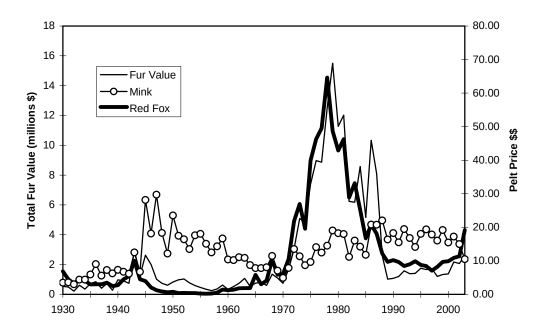


Figure 3.4 Pelt price fluctuations of mink and fox, and the value of lowa furs.



## WATERFOWL

## **Duck Breeding Populations**

Breeding population estimates are made each year for 10 key species of ducks in the principal breeding areas of Alaska, Canada, and the northcentral United States (Table 4.1, Fig. 4.1). Surveys are conducted in May and early June by U.S. Fish and Wildlife Service (USFWS), Canadian Wildlife Service, provincial and state conservation agency personnel. Ducks are counted from fixedwing aircraft on the same transects each year. Estimates of ducks and ponds seen from the air are corrected for visibility bias by conducting ground counts on a sample of the transects. The estimates in Table 4.1 are not the entire continental breeding populations of these ducks; a portion of each population (an estimated 20% for mallards) nests outside the surveyed areas.

Although numbers of breeding ducks have fluctuated substantially from year to year, trend analysis suggests that total duck numbers are stable. This stable trend, however, is the result of increasing numbers of some species (e.g., gadwall, green-winged teal, shovelers and bluewinged teal) and decreasing numbers of others (e.g., pintails and scaup). There is also a slight decreasing trend in numbers of breeding mallards, but this trend is less pronounced due to the large numbers of breeding mallards seen in the late 1990's. Despite the improvements in duck numbers in the 1990's, there are still concerns about the long-term loss of both wetland and upland habitat in the prairie pothole region and the long-term outlook for duck populations in the future.

Duck populations have fluctuated substantially over time. The drought of the 1980's pushed many populations to near record low levels. The resiliency and

adaptability of these birds, however, was dramatically illustrated when most duck populations rebounded after water returned to the prairies in the 1990's. Pintails and scaup were exceptions to this rule; pintails because drought continued to plague their primary nesting areas in Alberta and scaup for reasons related to nutritional deficiencies on migration areas. Duck populations will continue to fluctuate in the future as the numbers of wetlands on the landscape in north-central North America rise and fall with the vagaries of the weather

#### **Giant Canada Goose Population**

Giant Canada geese throughout Iowa prior to Euro-American settlement, but were extirpated from most of the Midwest, including Iowa, by 1900. The giant Canada goose restoration program initiated by the IDNR in 1964 has succeeded in restoring this species to much of its former nesting range in Iowa (see Giant Canada Goose Restoration). The giant Canada goose population in Iowa has exhibited steady growth for the past 30 years (Fig. 4.2). Each summer, biologists and technicians estimate the numbers of adult Canada geese and young produced within their wildlife units. To obtain a statistically valid estimate of this population, an aerial survey is also periodically conducted. The results of the aerial survey in 2001 indicated that the population was unchanged from 2000: 53,839 (+ 9,653) in 2001 compared to 54,519 (+ 8,490) in 2000. The population estimates made by wildlife biologists have been very similar to the population estimates obtained from the aerial surveys. This suggests that the biologists' estimates accurately represented growth rate and size of this population in past years.

#### **Waterfowl Harvests**

Waterfowl harvests and hunter activity in Iowa are estimated annually by the USFWS (Table 4.2). Harvest estimates are calculated by combining the results of 2 surveys: 1) a survey of randomly selected hunters from the Harvest Information Program (HIP) registrants to estimate total waterfowl killed, and 2) a survey that solicits duck wings and goose tails to determine the species composition of the harvest.

Iowa's duck harvests have fluctuated substantially since 1961. The lowest harvests of all ducks and mallards occurred in the early 1960's, years of low populations restrictive duck and regulations. The highest duck harvest was in 1979, a year with good duck numbers and, perhaps more importantly, excellent habitat conditions in Iowa due to above normal rainfall in late summer and early fall. Duck harvests began to decline in 1985, bottoming out in 1988 and 1989. Reasons for reduced harvests included smaller fall flights, shorter seasons, reduced bag limits, fewer hunters and poor local habitat conditions. Duck harvests have increased in recent years as a result of improvements in duck numbers, liberal hunting regulations and increases in numbers of active hunters.

Iowa's Canada goose harvest was relatively constant during 1967-85, but began to increase in 1986 as a result of the increased growth of Iowa's giant Canada goose population (Table 4.2). Canada goose harvests increased substantially after 1988, but were dampened in 1993 when restrictive Canada goose hunting regulations were implemented to reduce the harvest of Eastern Prairie Population (EPP) Canada geese. EPP geese nest on the west coast of Hudson Bay and are one

of the two principle migrant Canada goose populations that fly through Iowa (the others are small Canada geese commonly called "hutchies" that nest on Baffin Island in the Arctic). The combination of restrictive hunting regulations, receding floodwaters, and large-scale participation in the Farm Service Agency's 0/92 program, resulted in a substantial decrease in Iowa's Canada goose harvest in 1993. Canada goose harvests began increasing in the mid 1990's, peaking at 67,100 in 2002. In 1996, a special 2-day September Canada goose season was implemented in north-central and northwest Iowa. During 1996-2000, the Canada goose harvest ranged from 6,300 to 16,700 during this special 2-day hunt.

The snow goose harvest in Iowa has declined since the early 1970's, despite record high numbers of light geese in the Flyway in the 1990's. Declining harvests resulted from shifting snow goose migration patterns, increased use of refuges, and large numbers of older geese in the population. By the mid 1990's, the mid-continent light goose population was damaging Arctic severely breeding To increase harvests of light habitats. geese, more liberal hunting regulations were implemented (liberal bag limits, 107-day seasons) and a conservation order was implemented to permit taking light geese after March 10. The harvest during the conservation order period in Iowa has ranged from 12,000 to 32,000 during 1999-2004. During the 1998-2002 regular light goose seasons, the harvest ranged from 600 to 15,000.

#### **Waterfowl Seasons**

Iowa waterfowlers have experienced a wide range of duck and goose seasons since the USFWS began regulating waterfowl hunting in 1918 (Tables 4.3 and 4.4). Nearly every

conceivable season-date combination has been tried in the past 80+ years. Duck regulations hunting are inherently complex because they involve many species. The general lack of consistency in regulations, however, both at the federal and state levels, has made interpretation of their effects on duck harvests very difficult. Goose hunting regulations, on the other hand, have been less complex and more consistent. The relative secure goose breeding habitat, along with consistently conservative seasons and bag limits, have enabled goose populations to generally prosper. The growing giant Canada goose population, however, has complicated traditional Canada goose harvest management. **I**t is particularly challenging develop hunting to regulations that will increase harvests of local giant Canada geese while, at the same time, limit harvests of migrant geese from Arctic and sub-Arctic regions.

### **Waterfowl Banding**

Ducks and geese are captured and banded with leg bands to obtain information on survival rates, hunting mortality, migration patterns and timing, and relationships of harvest areas to production areas. Banding of some species is at the request of the USFWS, while others are banded for in-state programs. Both state and federal personnel band ducks in Iowa, but IDNR personnel band all the Canada geese and more than 90% of the wood ducks (Table 4.5). The USFWS, in concert with the Mississippi Flyway Council, determines banding priorities. In the 1960's emphasis was placed on banding blue-winged teal to evaluate special teal seasons. Winter mallard banding was conducted in the 1970's to supplement breeding grounds bandings and examine hen mortality

during spring and summer. Wood duck bandings have been used to evaluate Iowa's September duck seasons. Wood duck banding is also important to measure the effects of hunting on wood duck populations, a necessity because direct counts are not feasible for wood ducks. The IDNR has consistently cooperated with USFWS and Mississippi Flyway Council banding programs and has one of the top wood duck banding programs in the nation, having banded over 10% of all the wood ducks banded in N. Am. in the last 10 years.

Canada goose banding has increased with the growth of our local giant Canada goose population. Migrant Canada geese have also been banded as part of cooperative projects with other states and provinces. Canada goose banding will be increasingly important as states and the USFWS attempt to assess the impacts of special harvest regulations on giant and migrant Canada goose populations.

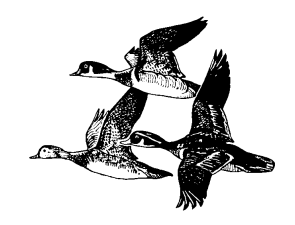


Table 4.1 Breeding population estimates for 10 species of ducks (in thousands). Source: USFWS.

				GREEN -	BLUE -					
		GAD-	AMERICAN	WINGED		NORTHERN	NORTHERN	RED-	CANVAS -	
YEAR	MALLARD	WALL	WIGEON	TEAL	TEAL	SHOVELER	PINTAIL	HEAD	BACK	SCAUP
197		1,603	3,281	1,881	4,607	2,005	5,874	534	444	5,063
197		1,621	3,172	1,895	4,277	2,441	7,018	551	426	7,932
197		1,247	2,864	1,936	3,334	1,624	4,351	498	617	6,222
197		1,592	2,665	1,840	4,968	2,006	6,583	627	504	5,720
197		1,641	2,692	1,667	5,829	1,962	5,878	829	591	6,427
197		1,245	2,476	1,536	4,747	1,756	5,475	668	610	5,779
197		1,312	2,560	1,291	4,589	1,475	3,935	637	667	6,247
197		1,561	3,286	2,194	4,471	1,978	5,106	738	369	5,936
197		1,751	3,087	2,019	4,861	2,386	5,382	695	573	7,540
198	30 7,570	1,391	3,558	1,994	4,884	1,902	4,514	753	727	6,314
198	6,367	1,402	2,924	1,851	3,726	2,325	3,472	596	610	5,918
198	6,254	1,637	2,440	1,543	3,657	2,141	3,709	617	510	5,468
198	6,313	1,517	2,606	1,836	3,366	1,870	3,506	709	523	7,136
198	34 5,247	1,532	2,987	1,361	3,956	1,620	2,969	673	520	6,909
198	35 4,754	1,304	2,040	1,435	3,459	1,697	2,511	579	373	5,038
198	6,836	1,540	1,732	1,682	4,463	2,118	2,737	560	437	5,204
198	5,613	1,311	1,982	2,003	3,518	1,951	2,629	502	451	4,837
198	8 6,331	1,349	2,194	2,058	3,975	1,680	2,011	441	436	4,684
198	5,650	1,416	1,974	1,843	3,128	1,540	2,113	511	478	4,344
199	0 5,452	1,672	1,860	1,790	2,776	1,759	2,257	481	539	4,294
199	5,444	1,584	2,254	1,558	3,764	1,716	1,803	446	491	5,255
199	5,976	2,033	2,208	1,773	4,333	1,954	2,098	596	482	4,639
199	5,708	1,755	2,053	1,695	3,193	2,047	2,053	485	472	4,080
199	6,980	2,318	2,382	2,108	4,616	2,912	2,972	654	526	4,529
199	5 8,269	2,836	2,615	2,301	5,140	2,855	2,758	889	771	4,446
199	6 7,941	2,984	2,273	2,459	6,416	3,449	2,736	834	849	4,250
199	9,940	3,897	3,118	2,507	6,124	4,120	3,558	918	689	4,112
199	9,640	3,742	2,858	2,087	6,399	3,183	2,521	1,005	686	3,472
199	9 10,806	3,236	2,920	2,631	7,150	3,890	3,058	973	716	4,412
200	9,470	3,158	2,733	3,194	7,431	3,521	2,908	926	707	4,026
200	7,904	2,679	2,494	2,509	5,757	3,314	3,296	712	580	3,694
200	7,504	2,235	2,334	2,334	4,207	2,138	1,790	565	487	3,524
200	7,950	2,549	2,551	2,679	5,518	3,620	2,558	637	558	3,734
200	7,425	2,590	1,981	2,461	4,073	2,810	2,185	605	617	3,807
Percent C	Change in 200	)4 from:								
2003	-7%			-8%		-22%	-15%	-5%		2%
1955-03 A	v. 0%	56%	-24%	34%	-9%	34%	-47%	-3%	10%	-27%
1955-04	Statistics									
Average	7,423	1,678	2,594	1,843	4,481	2,118	4,068	626	560	5,186
Maximum	•	3,897	3,703	3,194	7,431	4,120	9,897	1,005	849	7,932
Minimum	4,754	454	1,706	700	2,776	1,183	1,790	319	354	3,472

Table 4.2 Selected waterfowl harvest and hunter activity estimates for Iowa. Source is USFWS. Data for 2001-03 is based on the Harvest Information Program and is preliminary.

		Г	DAYS AND	HARVES	ST (1,000's	)			FEDERAL	AVE.	ACTIVE
		WOOD	B-W	G-W	ALL	CANADA	SNOW	DAYS	DUCK	SEASON	ADULT
YEAR	MALLARD	DUCK	TEAL	TEAL	DUCKS	GEESE	GEESE	HUNTED	STAMPS	BAG	HUNTERS
1971	160.9	59.3	49.6	26.6	376.2	10.4	46.1	536.5	68,401	6.32	58,700
1972	171.8	39.3	31.2	23.9	344.5	5.0	39.3	513.8	57,907	6.35	50,800
1973	99.9	31.0	18.5	18.1	211.9	11.6	32.5	401.1	57,196	3.94	48,700
1974	106.1	46.7	26.0	24.0	238.0	7.7	45.1	450.6	60,446	4.29	51,600
1975	117.4	57.5	51.0	38.6	313.6	13.5	41.2	446.1	58,791	5.93	49,700
1976	87.5	44.0	33.0	27.5	242.2	9.3	15.8	359.6	55,449	4.95	45,400
1977	138.7	37.9	17.0	38.7	280.0	7.8	29.1	407.3	57,143	5.32	46,200
1978	125.6	73.6	41.1	41.7	351.4	11.9	23.9	424.9	56,259	6.70	47,800
1979	183.3	77.8	69.2	38.0	441.0	10.0	43.2	496.7	49,845	9.49	44,400
1980	118.1	49.1	39.0	37.3	299.9	11.7	23.1	384.6	47,008	6.58	41,100
1981	130.2	54.3	34.6	27.7	301.1	10.2	23.1	371.5	41,648	7.89	35,900
1982	164.9	55.3	58.2	24.3	348.8	10.2	14.0	354.9	40,599	9.60	34,400
1983	115.2	47.3	74.0	27.8	324.2	11.5	16.5	310.4	40,381	8.49	34,000
1984	96.3	46.3	56.8	36.2	299.5	13.3	22.0	300.3	41,078	7.54	35,300
1985	62.0	37.4	41.5	22.6	199.8	10.4	8.5	241.4	33,304	6.83	27,900
1986	88.9	46.0	26.9	18.3	217.0	17.2	11.8	244.0	33,504	7.29	27,900
1987	64.8	36.1	14.2	20.1	161.1	15.1	3.6	207.0	30,248	6.04	25,500
1988	41.6	11.4	1.4	12.5	78.3	12.1	10.1	131.8	22,008	4.33	17,300
1989	32.2	17.0	2.9	17.9	87.8	20.2	4.4	127.5	21,686	4.68	16,600
1990	41.3	25.6	4.6	17.8	105.8	26.6	3.1	159.3	24,686	4.90	20,800
1991	63.1	39.4	6.6	13.3	154.2	29.3	8.1	196.7	24,989	6.78	21,400
1992	64.9	18.8	2.9	14.3	122.8	28.7	4.1	198.6	26,744	5.12	22,800
1993	52.7	22.2	4.1	7.9	100.9	17.3	9.5	176.5	25,640	4.69	21,092
1994	49.1	34.9	17.5	22.5	151.8	26.1	2.4	232.6	29,206	5.97	24,523
1995	86.1	49.2	38.9	23.7	242.3	48.0	4.6	280.2	30,282	8.19	25,792
1996	90.6	42.5	36.2	31.0	244.7	59.5	5.4	284.2	30,945	7.91	26,338
1997	71.2	52.1	54.5	32.7	272.0	52.2	15.2	338.3	36,062	8.29	30,737
1998	99.6	36.0	47.7	41.9	281.9	33.2	15.6	292.8	30,864	9.93	27,454
1999	55.9	35.8	41.9	17.4	176.7	33.0	12.5	271.9	32,419	7.17	27,024
2000	74.2	39.9	25.3	25.4	209.6	61.0	0.6	288.4	30,951	8.18	26,693
2001	117.2	45.5	49.3	29.7	296.4	58.1	5.2	203.5	32,090	11.90	25,000
2002	97.2	44.5	50.6	43.0	287.2	67.1	1.1	185.7	30,806	12.30	23,300
2003	101.7	38.6	30.1	29.4	248.9	55.5	14.6	187.1	Not avail.	11.10	22,500
Percent Cl	hange in 20	03 From	:								
2002	5%	-13%	-41%	-31%	-13%	-17%	1180%	1%	#VALUE!	-10%	-3%
1961-02 Av.		3%	-7%	13%	9%	170%	-19%	-39%	#VALUE!	70%	-34%
1961-03 S	tatistics										
Average	92.9	37.4	32.2	26.1	228.8	21.4	17.8	303.6	40,743	6.6	34,052
Maximum	183.3	77.8	74.0	45.2	441.0	67.1	48.3	536.5	68,401	12.3	58,700
Minimum	21.3	6.8	0.4	5.6	45.1	4.3	0.6	127.5	21,686	2.1	16,600

Table 4.3 lowa's duck and coot seasons.

					LIM	IITS	
	SEASON			SHOOTING	DUCK	COOT	=
YEAR	LENGTH	SEASC	N DATES	HOURS	BAG/POSS	BAG/POSS	
1991	30	Oct 5 - 6	Oct 19 - 25	1/2 SR to SS	3 / 6 *ae	15 /30	
		Oct 19 - Nov 16	Nov 9 - Dec 1				
1992	30	Oct 10 - 13	Oct 24 - 30	1/2 SR to SS	3 / 6 *ae	15 /30	
		Oct 24 - Nov 18	Nov 7 - 29				
1993	30	Oct 2 - 4	Oct 23 - 29	1/2 SR to SS	3 / 6 *ae	15 /30	
		Oct 23 - Nov 18	Nov 6 - 28				
1994	40	Sept 17 - 19	Oct 1 - 3	1/2 SR to SS	3 / 6 *af	15 /30	*af) Only 2 Ma ( 1 Hn), 2 Wd, 1 Pt, 1 Rh,1 Bd, 1 Cb.
		Oct 15 - Nov 20	Oct 22 - Nov 27				5 merg., only 1 Hm.
1995	50	Sept 23 - 27	Sept 23 - 25	1/2 SR to SS	5 /10 *ag	15 /30	*ag) Only 4 Ma ( 1 Hn), 2 Wd, 1 Pt, 1 Rh,1 Bd, 1 Cb.
		Oct 15 - Nov 28	Oct 21 - Dec 6				5 merg., only 1 Hm.
1996	50	Sept 21 - 25	Sept 21 - 23	1/2 SR to SS	5 /10 *ah	15 /30	*ah) Only 4 Ma ( 1 Hn), 2 Wd, 1 Pt, 2 Rh,1 Bd, 1 Cb.
		Oct 19 - Dec 2	Oct 19 - Dec 4				5 merg., only 1 Hm.
	Youth Day	Oct 5	Oct 5	1/2 SR to SS	5 /10 *ah		
1997	60	Sept 20 - 24	Sept 20 - 24	1/2 SR to SS	6 /12 *ai	15 /30	*ai) Only 4 Ma (2 Hn), 2 Wd, 3 Pt, 2 Rh,1 Bd, 1 Cb.
		Oct 11 - Dec 4	Oct 18 - Dec 11				5 merg., only 1 Hm.
	Youth Day	=	Sept 27	1/2 SR to SS	6 /12 *ai	15 /30	
1998	60	Sept 19 - 23	Sept 19 - 23	1/2 SR to SS	6 /12 *aj	15 /30	*aj) Only 4 Ma (2 Hn), 2 Wd, 1 Pt, 2 Rh,1 Bd, 1 Cb.
(*HIP)		Oct 10 - Dec 3	Oct 17 - Dec 10				5 merg., only 1 Hm.
	Youth Day	•	Sept 26	1/2 SR to SS	6 /12 *aj	15 /30	
1999	60	Sept 18 - 22	Sept 18 - 22	1/2 SR to SS	6 /12 *ak	15 /30	*ak) Only 4 Ma (2 Hn), 2 Wd, 1 Pt, 2 Rh,1 Bd, 1 Cb
		Oct 16 - Dec 9	Oct 16 - Dec 9				& 3 Sc. 5 merg., only 1 Hm.
	Youth Day		Oct 9	1/2 SR to SS		15 /30	
2000	60	Sept 23 - 27	Sept 23 - 27	1/2 SR to SS	6 /12 *ak	15 /30	
		Oct 14 - Dec 7	Oct 14 - Dec 7	1/2.05 / 00	0 /40 * 1	4 = 400	
0004	Youth Day		Oct 7 - 8	1/2 SR to SS	6 /12 *ak	15 /30	
2001	60	Sept 22 - 26	Sept 22 - 26	1/2 SR to SS	6 /12 *ak	15 /30	
,	بامماممینیماد	Oct 13 - Dec 6	Oct 13 - Dec 6				
(		Oct. 27 - Nov 15	Nov 17 - Dec 6 Oct 6 - 7	1/2 SR to SS	6 /12 *ak	15 /30	
2002	Youth Day 60			1/2 SR to SS	6/12 ak 6/12 *al	15 /30	*=1\ O=1: 4 M= (0 H=) 0 M/d 4 Dt 0 Dt 4 Dd
2002	00	Sept 21 - 25 Oct 12 - Dec 5	Sept 21 - 23 Oct 19 - Dec 14	1/2 SK 10 33	0/12 ai	15/30	*al) Only 4 Ma (2 Hn), 2 Wd, 1 Pt, 2 Rh,1 Bd,
	Dintoil	Sept 21 - 25					& 3 Sc. 5 merg., only 1 Hm. Closed sea. on Cb
	Pintail	Oct 12 - Nov 5	Sept 21 - 23 Oct 19 - Nov 14				
	Youth Day		Oct 5 - 6	1/2 SR to SS	6 /12 *al	15 /30	
2003	60	Sept 20 - 24	Sept 20 - 22	1/2 SR to SS		15 /30	*ak) Only 4 Ma (2 Hn), 2 Wd, 1 Pt, 2 Rh,1 Bd, 1 Cb
2000	50	Oct 11 - Dec 4	Oct 18 - Dec 13	., 2 510 10 00	0 / 12 an	10 /00	& 3 Sc. 5 merg., only 1 Hm.
	Pintail	Sept 20 - 24	Sept 20 - 22				a coo. To morg., only 11 mile
	ı ıntan	Oct 11 - Nov 4	Oct 18 - Nov 13				
(	Canvasback	Oct 18 - Nov 16	Oct 25 - Nov 23				
`	Youth Day		Oct 4 - 5	1/2 SR to SS	6 /12 *ak	15 /30	
						- /	

DUCK SPECIES: Ma = Mallard, Wd = Wood duck, Bd = Black duck, Cb = Canvasback, Rh = Redhead, Ru = Ruddy duck, Bu = Bufflehead,

Pt = Pintail, Wg = Wigeon, Sc = Scaup, Rn = Ring-necked duck Bt = Blue-winged teal, Gt = Green-winged teal,

Ga = Gadwall, Sh = Shoveler, Ct = Cinnamon teal, Md = Mottled duck, (Hn = Hen, Dr = Drake)

Cm = Common merganser, Rm = Red-breasted merganser, Hm = Hooded merganser

 $SHOOTING\ HOURS:\ SR\ to\ SS = sunrise\ to\ sunset,\ 1/2\ SR\ to\ SS = 1/2\ hour\ before\ sunrise\ to\ sunset,\ 1/2\ SR\ to\ 1/2\ SS = 1/2\ hour\ before\ sunrise\ to\ sunset,\ 1/2\ SR\ to\ 1/2\ SS = 1/2\ hour\ before\ sunrise\ to\ sunset,\ 1/2\ SR\ to\ 1/2\ SR\ t$ 

sunrise to 1/2 hour before sunset, 1/2 SR to 1 SS = 1/2 hour before sunrise to 1 hour before sunset.

Shooting hours began at 12:00 noon on opening day for hunting seasons 1931-33, 1947-54, & 1959-63.

lowa set daily shooting hours at sunrise or later during 27 of the 72 hunting seasons between 1918-89.

Federal regulations set daily shooting hours at sunrise or later during 16 of the 72 hunting seasons between 1918-89.

LIMIT: BAG = Daily bag limit, POSS = Possession limit

POSS LIMIT = Twice the daily bag limit unless otherwise noted.

PS = Point System used to determine bag limit; daily bag obtained when the point value of the last duck

taken, added to the point values of the previous ducks bagged, reaches or exceeds 100 points.

SPEC. REGULATIONS: Wood duck season closed by Fed. regulation from 1918 through the 1940 season.

Canvasback and redhead season were closed on the Mississippi River from 1975 thru 1979.

Canvasback season was closed on the Mississippi River in 1980-82.

Canvasback season closed on Pools 9 & 19 on the Mississippi River from 1983-85.

Canvasback season closed statewide 1936-37, 1960-63, 1972, 1986-93.

DUCK ZONE BOUNDARY (1) = a line running from the Nebraska-Iowa border along I-80 to the Iowa-Illinois border.

DUCK ZONE BOUNDARY (2) = a line running from the Nebraska-lowa border along State Hwy 175, east to State Hwy 37,

southeast to U.S. Hwy 59, south to I-80 and along I-80 to the lowa-Illinois border.

(\*SH) Steel shot required statewide for hunting all migratory gamebirds except woodcock.

#### STEEL SHOT REGULATIONS HISTORY:

shotshells loaded with shot other than steel shot.

In 1977, no person could hunt waterfowl on all waters and a 150 yard zone thereto in Fremont and Mills Counties while possessing 12 gauge shotshells loaded with any shot other than steel. Drainage ditches, temporary sheet water and the Missouri River were exempt.

During 1978 & 1979, no person could hunt waterfowl on all waters and a 150 yard zone thereto in Fremont and Mills Counties and on the Upper Mississippi Wildlife Refuge while possessing 12 gauge shotshells loaded with any shot other than steel.

Drainage ditches, temporary sheet water, and the Missouri River in Mills and Fremont Counties were exempt.

In 1980, Sweet Marsh in Bremer County, Big Marsh in Butler County, and the Princeton Area in Scott County, were added to the areas previously described in the steel shot regulations and the rule now applied to all shotgun gauges.

In 1981, Green Island in Jackson County was added to the list of areas previously described where steel shot was required.

During the 1982 through 1984 seasons, the previously described list of areas for steel shot remained the same.

During the 1985 & 1986 seasons, no person could hunt migratory game birds except woodcock on any lands or waters under the jurisdiction of the State Conservation Commission, the U.S. Government, or any county conservation board, or on all waters and a 150 yard zone adjacent to these waters, including reservoirs, lakes, ponds, marshes, bayous, swamps, rivers, streams, and seasonally flooded areas of all types, while possessing shotshells loaded with shot other than steel shot.

Temporary sheet water, farm ponds less than 2 acres in size, and streams with water less than 25 feet in width where the hunting was occuring were exempt. In addition, no person could hunt waterfowl in the zone bounded on the west by the Missouri River, on the south by I-680, on the east by I-29 and on the north by the Soldier River, while possessing any

From 1987 to the present, no person could hunt migratory game birds except woodcock on all lands and waters within the State of lowa while possessing any shotshell loaded with shot other than steel shot, or copper or nickle coated steel shot. In 1998, nontoxic shot was required for any shotgun shooting (except turkey hunting) on most DNR managed wildlife areas in lowa's prairie pothole region that had waterfowl production potential.

(\*HIP) First year migratory bird hunters in Iowa registered (by phone) for the federal Harvest Information Program (HIP).

Table 4.4 lowa's goose seasons.

	GOOSE	SEASON	SEASON	I	SHOOTING	LIMIT	
YEAR		LENGTH	DATES		HOURS	BAG/POSS	COMMENTS
1996		2	Sep 14 - 15	None	1/2 SR to SS	2 / 4 *I	*I) Bag lim.= 2 Ca.
	Ca/Wf/Br	70	Sep 28 - Dec 6	Oct 5 - Oct 13	1/2 SR to SS	2 / 4 *m	*m) Bag lim.= 2 Ca , 2 Wf, & 2 Br
				Oct 19 - Dec 18	•		Pos lim.= 4 Ca, 4 Wf, & 4 Br.
	Sn	107	Oct 12 - Ja	an 10, 1997	1/2 SR to SS	10 /30	
			Feb 22 - N	/lar 9, 1997			
1997	Ca	2	Sep 13 - 14	None	1/2 SR to SS	2 / 4 *I	
	Ca/Wf/Br	70	Oct 4 - Dec 12	Oct 4 - Oct 12	1/2 SR to SS	2 / 4 *m	
				Oct 18 - Dec 17	_		
	Sn/Ro	107	Oct 4 -	Dec 31	1/2 SR to SS	10 /30	
			Feb 21 - M	lar 10, 1998			
1998	Ca	2	Sep 12 - 13	None	1/2 SR to SS	2 / 4 *I	
(*HIP)	Ca/Wf/Br	70	Oct 3 - Dec 11	Oct 3 - Oct 11	1/2 SR to SS	<sup>a</sup> 2 / 4 *m	
,				Oct 17 - Dec 16			
	Sn/Ro	107	Oct 3 -	Dec 31	1/2 SR to SS	20 /none	
				lar 10, 1999			
	Sn/Ro	<sup>b</sup> Cons. Or.		pril 16, 1999	1/2 SR to SS1/2	20 /none	
1999		2	Sep 11 - 12	None	1/2 SR to SS	2 / 4 *1	
1000	Ca/Wf/Br	70	Oct 2 - Dec 10	Oct 2 - Oct 10	1/2 SR to SS	2/4*m	
	Oa/WI/DI	70	OCI Z DCC 10	Oct 16 - Dec 15	1/2 011 10 00	Z/ Ŧ III	
	Sn/Ro	107	Oct 2	Dec 26	1/2 SR to SS	20 /none	
	OII/IXO	107		lar 10, 2000	1/2 01( 10 00	20 /110116	
	0 - /D -	b.c 0"			. /2 05 . 00 . /2	00 /	
0000	Sn/Ro	<sup>b</sup> Cons. Or.		pril 16, 2000	1/2 SR to SS 1/2	20 /none	
2000		2	Sep 9 - 10	None	1/2 SR to SS	2/4*1	
	Ca/Wf/Br	70	Sep 30 - Dec 8	Sep 30 - Oct 15	1/2 SR to SS	2 / 4 *m	
	0 (0	407	0 00 1	Nov 4 - Dec 27	1 4/2 00 4 00	00 /	
	Sn/Ro	107 h		an 14, 2001	1/2 SR to SS	20 /none	
	Sn/Ro	<sup>b</sup> Cons. Or.	Feb 15 - A	oril 15, 2001	1/2 SR to SS 1/2	20 /none	
2001	Ca/Wf/Br	70	Sep 29 - Dec 7	Sep 29 - Oct 21	1/2 SR to SS	2 / 4 *m	
				Nov 10 - Dec 26	1		
	Sn/Ro	107		an 13, 2002	1/2 SR to SS	20 /none	
	Sn/Ro	<sup>b</sup> Cons. Or.	Feb 2 - Ap	oril 15, 2002	1/2 SR to SS 1/2	20 /none	
2002	Ca/Wf/Br	70	Sep 28 - Dec 6	Sep 28 - Oct 20	1/2 SR to SS	2 / 4 *m	
				Nov 9 - Dec 25	_		
	Sn/Ro	107	Sep 28 - J	an 12, 2003	1/2 SR to SS	20 /none	
	Sn/Ro	<sup>D</sup> Cons. Or.		oril 15, 2003	1/2 SR to SS 1/2	20 /none	
2003	Ca	15	Sep 1 - 15 in metr	o zones <sup>c</sup>	1/2 SR to SS	3 / 6 *n	*n) Bag lim.= 3 Ca.
	Ca & Br	70	Sep 27 - Dec 5	Sep 27 - Oct 19	1/2 SR to SS	2 / 4 *o	*o) Bag lim.= 2 Ca & 2 Br .
				Nov 8 - Dec 24			
	Wf	86	Sept 27 - Dec 21	Sept 27 - Dec 21	_	2/4	
	Sn/Ro	107		an 11, 2004	1/2 SR to SS	20 /none	
	Sn/Ro	<sup>D</sup> Cons. Or.	Jan 12 - Aı	oril 15, 2004	1/2 SR to SS 1/2	20 /none	

GOOSE SPECIES: Ca = Canada goose, Sn = Snow goose, Wf = White-fronted goose, Br = Brant

SHOOTING HOURS: SR to SS = sunrise to sunset, 1/2 SR to SS = 1/2 hour before sunrise to sunset, 1/2 SR to 1/2 SS= 1/2 hour before sunrise to 1/2 hour before sunset.

1/2 SR to 1/2 hour before sunrise to 1/2 hour before sunset.

1/2 SR to SS/1 = 1/2 hour before sunrise to sunset in all of state except SW Zone where shooting hours were 1/2 hour before sunrise to 1:00 PM until Dec. 1 in 1991 and until Nov. 29 in 1992, then 1/2 hour before sunrise to sunset thereafter. 1/2 SR to SS 1/2 = 1/2 hour before sunrise to 1/2 hour after sunset.

LIMIT: BAG = Daily bag limit, POSS = Possesion limit

- SW ZONE (1) = that portion of the state south and west of a line running from the lowa-Missouri state line along US Hwy 71 to state Hwy 92 and west on Hwy 92 to the Nebraska-Iowa border.
- SW ZONE (2) = that portion of the state south and west of a line running from the Iowa-Missouri state line along U.S. Hwy 71 to I-80, west on I-80 to U.S. Hwy 59, north on U.S. Hwy 59 to State Hwy 37, then NW on Hwy 37 to State Hwy 175, and west on Hwy 175 to the Nebraska-Iowa border.
- NORTH/SOUTH GOOSE ZONE BOUNDARY = a line running from the Nebraska-Iowa border along state Hwy 175, southeast to State Hwy 37, east to U.S. Hwy 59, south to I-80, and along I-80 to the Iowa-Illinois border. This was the same border used to divide the north and south duck zones in 1993.
- (\*SH) Steel shot required statewide for hunting all migratory gamebirds except woodcock.

  See lowa's Duck and Coot Seasons for a complete history of steel shot regulations in lowa.
- (\*HIP) First year migratory bird hunters in Iowa registered (by phone) for the federal Harvest Information Program (HIP). SPECIAL REGULATIONS: Ross's goose season closed by Fed. regulations from 1942-61.

Hunters could use electronic calls and unplugged shotguns and hunt until 1/2 hour after sunset.

Hunters had to be fully licensed to hunt waterfowl in Iowa (no Fed. Mig. Bird stamp) and registered with HIP.

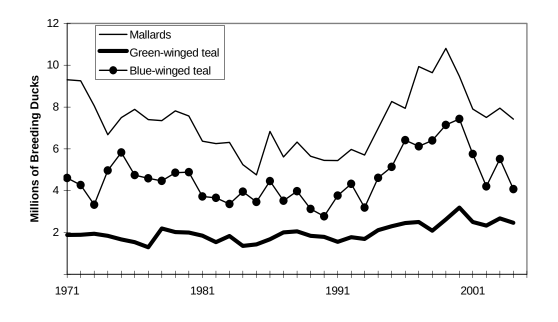
<sup>&</sup>lt;sup>a</sup> The daily limit was 2 Canada geese through Oct. 31 and 1 thereafter except in the south zone where it was 2 after Nov. 30.

<sup>&</sup>lt;sup>b</sup> A conservation order was issued by the USFWS to permit the taking of light geese (snow + ross) after March 10.

Table 4.5 Waterfowl banded in Iowa. (Numbers include both state and federal bandings.)

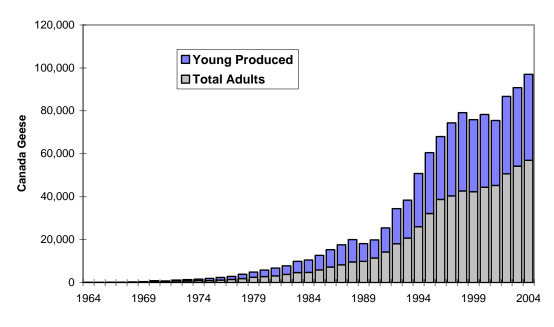
				Blue-			
	Canada		Wood	winged	Trumpeter	Other	
Year	Geese	Mallards	Ducks	Teal	Swans	species	Total
1964	51	440	488	6,046		273	7,298
1965	32	533	571	4,485		120	5,741
1966	61	504	564	3,836		172	5,137
1967	66	1,928	410	4,022		113	6,539
1968	91	1,809	315	3,716		63	5,994
1969	53	2,282	414	1,634		135	4,518
1970	143	2,368	935	2,649		236	6,331
1971	301	1,901	1,644	1,395		330	5,571
1972	148	672	1,381	1,000		127	3,328
1973	410	1,022	1,665	601		115	3,813
1974	268	522	1,333	638		34	2,795
1975	222	563	2,026	248		164	3,223
1976	544	3,165	1,620	334		19	5,682
1977	799	678	1,261	223		25	2,986
1978	633	4,418	1,765	1,022		98	7,936
1979	409	4,683	1,490	509		3	7,094
1980	775	2,175	1,302	1,880		85	6,217
1981	736	350	1,523	919		86	3,614
1982	975	99	2,747	26		1	3,848
1983	1,444	446	2,411	35		3	4,339
1984	1,293	110	2,489	38		6	3,936
1985	1,710	389	1,953	30		1	4,083
1986	1,847	383	2,623	18		3	4,874
1987	2,127	380	2,199	98		8	4,812
1988	2,421	349	2,115	37		2	4,924
1989	1,712	70	2,636	0		0	4,418
1990	1,556	13	1,908	64		0	3,541
1991	1,880	151	4,874	0		0	6,905
1992	2,043	392	3,776	0		13	6,224
1993	2,538	130	2,931	0		1	5,600
1994	3,737	146	3,631	0		0	7,614
1995	3,671	221	6,717	0		0	10,609
1996	3,809	263	4,188	0		0	8,260
1997	4,852	77	4,375	0		0	9,304
1998	4,462	292	4,837	0	58	0	9,649
1999	6,073	229	4,669	0	46	0	10,971
2000	2,971	133	2,380	0	90	0	5,574
2001	2,942	60	3,711	0	78	0	6,791
2002	3,479	338	3,146	207	68	0	7,238
2003	4,066	259	4,048	0	87	0	8,460

Figure 4.1 Breeding populations of important ducks to lowa.



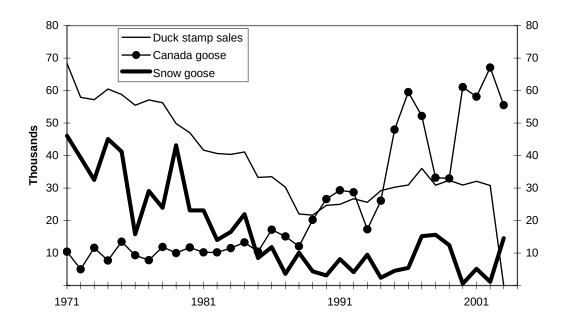
Source: USFWS

Figure 4.2 Iowa's giant Canada goose population.



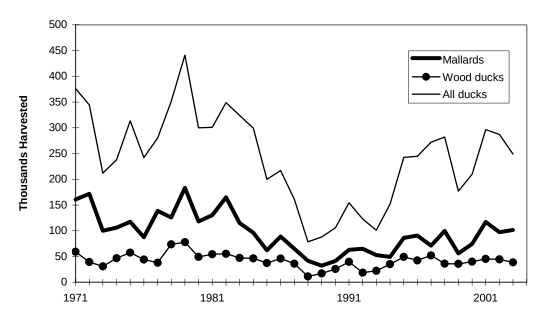
Source: Iowa DNR

Figure 4.3 Goose harvest & duck stamp sales in Iowa (1961 -present).



Source: USFWS

Figure 4.4 Duck harvest in Iowa (1961 - present)



Source: USFWS

## UPLAND WILDLIFE

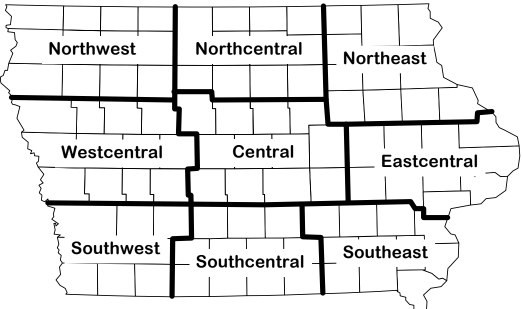
## HISTORICAL SUMMARY OF POPULATIONS AND HARVEST



## Ring-necked Pheasant

The ring-necked pheasant now found in Iowa has been classified as (Phasianus colchicus torquatus). This name suggests a cross between 2 of the true Asiatic pheasants. One the Rion Caucasian (Black-necked) (Phasianus colchicus colchicus) pheasant native to the area between the Black and Caspian Seas and the true Chinese ringnecked pheasant (Phasianus torquatus torquatus) found in eastern China and northwestern Indo-China. Pheasant were first introduced into Iowa in September of 1900 or 1901 when a severe windstorm wrecked the pens of a game breeder named William Benton of Cedar Falls releasing approximately 2,000 birds. Benton's birds spread west and north and constitute the foundation stock of Iowa's north-central counties. In 1904 an unsuccessful planting was made in Keokuk county. In 1907 a successful stocking was made in Kossuth county and in 1908 successful stockings were made in O'Brien county. Private individuals made all of these early stockings. uncertain just when the state began stocking pheasants. Department records only date back to 1921, but it is certain by 1913 large state stockings were being made annually. Records show Butler county received 500 state birds in 1913 and 400 in 1915. The first state game farm was authorized in 1913, probably at Spirit Lake, because records show 200 state birds escaped from that game farm in 1915. Between 1915-18 all northeastern Iowa counties received plantings of 200-800 birds, with 1 large stocking of 2,500 at Pilot Knob State Park in Winnebago county. Stockings were usually made on timbered land leased by the state from private individuals. In 1915 the state established 2 more game farms at Clive and Lansing. Both game farms remained in operation until 1931. Between 1913-32 the state released an estimated 100,000 to 150,000 pheasants, both wild trapped and pen-raised birds. Virtually all of the original releases made in the northern half of the state were a Widespread abundance was first success. attained in Winnebago county in 1916, Dickinson in 1917, Floyd by 1919, Humboldt by 1920, Hardin and Hamilton counties by 1924, and Sac by 1927. In 1925, pheasants had become so abundant in Iowa's northcentral counties that the state began to trap and gather eggs for southern Iowa. In 1925 farmers collected 60,000 wild eggs and 7.000 birds from Butler trapped Winnebago counties. Most southern Iowa counties received large stockings in 1905-17, 1924-25, and 1928-30, but all were considered a failure. In 1905, it was generally assumed that southern Iowa had better pheasant habitat than northern Iowa. The existence of this belief is supported by the fact that up until 1913 it was customary to make stockings in timber.

Figure 5.1. Survey regions for the August Roadside Survey.



It is interesting to note Iowa's pheasant populations reached their highest abundance in the Des Moines Lobe landform. early success, 1920-40's, of pheasants in north central Iowa was undoubtedly due to the abundance of grassy habitats (tame and native hay, oats, flax, and prairie pothole wetlands) interspersed with weedy crop fields. Iowa's first pheasant season was held October 20-22, 1925 in Kossuth, Humboldt, Winnebago, Hancock, Wright, Cerro Gordo, Franklin, Mitchell, Floyd, Butler, Grundy, Blackhawk and Bremer counties. hunting season opened 1/2 hour before sunrise and ended at noon with a bag limit of 3 cocks. It appears the decision to open counties to hunting in these early years was based largely on pheasant crop depredation complaints as annual pheasant censuses, predecessor to the August Roadside Survey, were not begun until 1935. Flush count records show 7 men flushed 850 pheasants in 5 hours in Hancock county in 1931. By 1945 most of northern Iowa was open to hunting and by 1965 all of Iowa, except a few southeastern counties, was open to pheasant hunting. The entire state was opened to hunting in 1976.

Historically (1930-50's), the NW, NC, and C regions had Iowa's highest pheasant densities (Fig. 5.1). However, intensified agriculture has led to a decline in pheasant populations since the 1960's (Fig. 5.2). Regionally, the greatest declines have occurred in the NC, C, and SW regions (Fig. 5.7). By the early 1970's southern Iowa had become the states premiere pheasant range. Populations have declined following severe winter weather in 1964-65, 1966-67, 1978-79, and 1981-82 with recoveries occurring in years with milder winters (Table 5.1). While the number of broods sighted/30-mile route has also fluctuated with the severity of the winter (Fig. 5.3), the all-time lows recorded in 1983, 1984, 1993, and 1999 were the results of very cool, wet conditions

during spring and early summer (Table 5.2; Observed brood sizes have Fig. 5.3). declined slightly since 1962, with the 1992 and 1998 estimates (4.6 chicks/brood) the lowest ever recorded (Table 5.2; Fig. 5.3). Modest recoveries of all survey parameters occurred between 1984 and 1996 with the enrollment and seeding down of 2.2 million acres of row crops in the 10-year federal Conservation Reserve program (CRP). Pheasant populations in historical ranges, northern and central regions, have rebound since the inception of CRP (Fig 5.7). Populations in the southern regions initially responded to CRP the same way northern and central populations did, but recently have declined. Declines in SW and SC regions, in particular, are likely related to persistent wet weather during the nesting season since 1992.

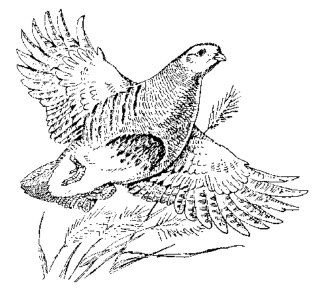
The pheasant season opens the last Saturday in October and runs through 10<sup>th</sup>. January statewide with bag/possession limit of 3/12 roosters (Table 5.10). Shooting hours are 8 a.m. to 4:30 p.m. Iowa's first youth pheasant season was held during the 1997-98 hunting season. Youth hunting was allowed statewide for resident hunter's 15 years or younger whom a licensed adult accompanied. The youth opens weekend pheasant season the proceeding the regular season. Bag limit is 1 rooster/day with 2 in possession after the first day (Table 5.10).

#### **Bobwhite Quail**

Our native bobwhite was probably never very abundant on Iowa's virgin prairie; most populations were likely restricted to the prairie-timber edges of Iowa. Early settlement changed Iowa's landscape forever. However, at least initially these changes proved to be a boom to Iowa's quail population. Between 1860-90 settlers began carving up Iowa a 1/4 section at a time, but early settlers lacked

timber and wire to make fences, so they planted Osage hedges instead. Three to 6 miles of some of the finest quail cover ever grown in ever 1/4 section, all within spitting distance of newly planted "weedy" grain Quail populations exploded like fields. never seen before or likely to be seen again. Quail could be found in every county, but these conditions could not last. By 1920 reports show quail populations beginning to decline as farming practices improved and hedgerows were replaced with barbed wire The 1931-32 winter quail survey reported population densities of 1 quail per 20-40+ acres in the northern third of the state, 1 quail/6-20 ac. in the central third and 1 quail/1-6 ac. in the southern third of the However, quail populations have declined steadily, both nationally and in Iowa since the 1930's. Large scale landscape changes and clean farming practices are considered the major factors in this decline. Since survey procedures were standardized in the early 1960's the mean number of quail/30 miles sighted on the August roadside survey has fluctuated over the years with significant declines occurring since 1977 (Fig. 5.6). This decline, along with the severe fluctuations in SW and SC Iowa in recent years, are related to losses in woody habitat and clean farming practices that have occurred since row-crop agriculture expanded in the mid 70's and early 80's (Fig. 5.8). The severe winter of 1995-96 decimated populations in SC and SE Iowa (Fig. 5.8).

Quail have been hunted in Iowa since settlement. The first bag limit was set in 1878 at 25 birds/day, it was reduced to 15/day in 1915. The season was closed in 1917 and a limited season reopened in 1933. Currently the season opens the last Saturday in October and runs through January 31<sup>st</sup>, statewide, with a bag/possession limit of 8/16 birds. Shooting hours are 8 a.m. to 4:30 p.m. (Table 5.11).



# Gray Partridge

Senator H.W. Grant of Waterloo made the first release of Hungarian or gray partridge in Iowa in Blackhawk county in 1902, but all 50 birds died. The first successful release of Huns in Iowa occurred in Palo Alto county in 1905. This release constitutes Iowa's first wild stock. Successful releases were made in Humboldt county in 1906, O'Brien in 1909, and in Kossuth in 1910. By 1914 most northern Iowa counties had received standardized releases of 20 pairs each. All releases, similar to pheasants, were made on leased timbered lands. Reports show many local farmers were surprised when the bird promptly moved to the nearest prairie upland. By 1932 it is estimated the state conservation commission had stocked 20,000+ partridge in Iowa. Most plantings were in northern Iowa, although a few were attempted in south central Iowa; all southern The birds gained their attempts failed. strongest hold in northwest Iowa in Osceola, O'Brien, Dickinson, and Clay counties and were generally present in most northern Iowa counties by 1940.

While numbers of other upland game birds have decreased over time, the number of gray partridge sighted on roadside counts had been increasing until 1990 (Fig. 5.6).

Not only had the mean number partridge per 30-mile route increased statewide, but partridge populations had expanded their range from the NW and NC regions to all other regions of the state by 1986 (Fig. 5.9). While losses of woody cover and nesting cover have created less favorable conditions for pheasant and quail, partridge have been more adept at coping with row-crop The statewide increase in expansion. partridge numbers between 1983-89 might be partially attributed to mild winters, drought conditions, and improved nesting conditions on land enrolled in CRP. Five wet and cold nesting seasons during the last 6 years have caused partridge numbers to decline significantly (Fig. 5.6). Huns were imported to this country from the arid, steppe region of southeastern Europe and northern Asia, and research has shown they do not reproduce well in this country during years with wet springs.

Iowa's first partridge season was held in 11 northwestern counties in 1937-39. Standardized hunting seasons were established in 1963. Partridge season opens the second Saturday in October and runs through January 31<sup>st</sup>, statewide, with a bag/possession limit of 8/16 birds. Shooting hours are 8 a.m. to 4:30 p.m. (Table 5.12).

#### Eastern Cottontail

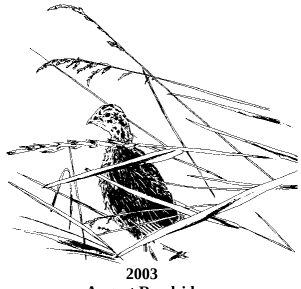
Little is known about the distribution of cottontail presettlement Cultivation by man no rabbits in Iowa. doubt favored rabbits much the same way it favored quail at the turn of the century. Cottontails prefer habitats similar to quail, favoring shrubby-grassy edge habitats. Cottontails may have up to 6 litters a year in Iowa and reproduce best during warm moderately wet springs. Numbers of cottontail rabbits observed on the August roadside survey have fluctuated with changing land use and weather conditions (Fig. 5.6). Hunter interest has declined in

recent years (Fig 5.12). Cottontails have been hunted in Iowa since settlers first arrived. The cottontail season standardized in 1978 and opens the first Saturday in September and runs through 28<sup>th</sup>, February statewide, with bag/possession limit of 10/20 rabbits. Shooting hours are sunrise to sunset (Table 5.13). The rule regarding the opening day of the cottontail season was changed in 1997 to open the 1997-98 season on Sept. 1st. This change in date allows inclusion of the Labor Day weekend in all years.

#### White-tailed Jackrabbit

settlement white-tailed Before jackrabbits could be found everywhere in Iowa, except for a few southeastern counties. They appear in greatest abundance on the glaciated soils of the Des Moines Lobe and the Missouri Loess soils of northwestern Iowa. They are most at home the wide-open expanses of prairie/wetland/pasture habitat types, although moderate cultivation favors the species. Dry growing seasons appear conducive to hare abundance as population's decline in wet years. Jackrabbit counts have declined greatly over time. closely paralleling the losses of pasture, hay, and small grain acreage's. Increases in the late 1980's can be attributed to increases in grass habitats from the CRP and dry springs.

Jacks have been hunted in Iowa since the time of settlement. Conservation officers reported hunters killing 180+ jacks on two circle hunts in Carroll and Buena Vista counties during the winter of 1960. The jackrabbit season opens the last Saturday in October and runs through  $1^{st}$ December statewide. with of bag/possession limit 2/4 rabbits. Shooting hours are sunrise to sunset (Table 5.13). Harvests have tended to decline (Fig. 5.6) with the decline in jackrabbit numbers and declining hunter interest.



August Roadside and Small Game Harvest Survey Results

The Iowa Department of Natural Resources (IDNR) conducts 2 statewide surveys to monitor upland game populations in Iowa, the August Roadside survey (ARS) and the Small Game Harvest survey (SGHS).

#### **AUGUST ROADSIDE SURVEY**

The ARS is conducted each year by IDNR Enforcement and Wildlife Bureau personnel throughout the state of Iowa during the first half of August. The survey generates data from 210 30-mile routes on ring-necked pheasants, bobwhite quail, gray partridge, cottontail rabbits, and white-tailed jackrabbits. Counts are conducted on sunny, cool mornings with heavy dew. All comparisons are based on total routes run.

#### 2002-03 Iowa Weather Summary

The winter of 2002-03 was a very good one for Iowa's upland game species. Through March 1st this winter was the 5th driest in 131 years of state records. Statewide the cumulative snowfall from December through the end of March was 16.9 inches, 33% below normal; this

compares to 13.9 inches during the winter of 2001-02. The long-term (1961-90) average is 25.3 inches. Regionally SW, SC, and SE regions recorded the most snow last winter with 18-20 inches each, while the NC region recorded the least with 12 inches (Fig 5.1). Survival of most upland species was higher than normal because of the lack of snow this past winter.

Conditions during the spring 2003 nesting period (April-May) were slightly wetter and cooler than normal. As a general rule, warm and drier than normal springs are conducive to good upland game reproduction, whereas cool, wetter than normal springs are detrimental to reproduction in Iowa. Statewide April-May temperatures averaged 54F or 1 degree below normal, while precipitation averaged 7.8 inches or 0.7 inches above normal. April/May rainfall averaged 2 inches above normal in WC and C regions, while NE and SW saw rainfall amounts about an 1 inch above normal. Other regions had April/May rainfall amounts close to normal. Localized heavy rain events were noted in Cherokee east to Humboldt county, as well as Greene, Tama, Grundy, Bremer, and Buchanan counties in May and June, which may have impacted nesting in these areas. Overall 2002-03 winter and spring weather conditions were very favorable for good upland game survival and reproduction.

### 2003 Roadside Survey Conditions

Weather conditions during the 2003 survey were wetter, warmer, and sunnier than in 2002. Nintey-one percent of routes were started under ideal dew conditions in 2003 verses 82% in 2002. All regions reported heavy dew conditions on greater than 80% of the routes, except the SW region were only 73% of the routes were completed under heavy dew. Observers in the EC region reported less dew and more

overcast conditions at the start of routes in 2003 verses 2002.

## Ring-necked Pheasant

This year the statewide average is 44.9 birds/route and represents a 42% increase from the 2002 population index (Table 5.1, Fig. 5.2). This year's index of 45 birds per route is Iowa's highest statewide pheasant count since 1994 (Table 5.1, Fig. 5.2). Statewide the average number of pheasants observed per route is 16% above the 10-year average and 3% below Iowa's long-term average (Table 5.1). Populations increased in all regions of the state this year, with the largest increases reported in NW, NE, SW, and SC regions, however the best bird densities were reported from C, NW, and NC, regions (Table 5.1, Fig. 5.7). Based on this year's statewide population index, Iowa pheasant hunters should harvest between 1.18 and 1.38 million roosters this fall. Pheasant hunters in most of northern and central Iowa should have their best season in almost 10 years, with hunters in other parts of Iowa seeing improved bird densities compared to the last 3-5 seasons.

This year's count shows the remarkable resiliency our pheasants have when Mother Nature smiles on Iowa. This year's statewide average of 45 birds/route represents a 229% increase over the all time low 2001 count of 13.9 birds/route (Table 5.1). The recovery of Iowa's pheasant population from the devastating winter of 2000 is the result of 2 mild winters and 2 favorable nesting seasons back to back in 2002 and 2003. Most of this year's increase in pheasant numbers is directly attributable to the mild winter of 2002-03. Statewide, the over winter survival of 2002 brood stock was excellent because of the lack of persistent snow cover last winter. Spring weather during April and May was also favorable for nesting over most of the state

in 2003, particularly in the NW, NC, EC, and SC regions. Several regions, NE, SC, and SW, with the improvement in brood stock this year are positioned to increase even further in 2004 IF Mother Nature cooperates this coming winter and next spring.

#### **Bobwhite Quail**

Bobwhite quail numbers improved significantly in 2003 with the statewide index of 0.89 birds per route, a 127% increase over the 2002 count (Table 5.3, Fig. 5.6). This year's statewide index is 16% above the 10-year average, but remains 43% below the long-term mean (Table 5.3). In Iowa's primary quail range, SW, SC, and SE regions, populations increased significantly in both the SC and SW regions (> 200%) and were unchanged in the SE region (Table 5.3). Iowa's quail population remains in a long-term decline (Fig. 5.6). Changing land-use, mainly intensified agriculture, is a leading factor in the decline. Unfortunately, this trend that is likely to continue in the future, unless programs like CRP can be modified to provide for the habitat needs of quail. Only pockets of quail will likely be found across the southern 3 regions this fall (Fig. 5.8). The better counts in 2003 came from Page, Fremont, Wayne, Lucas, Appanoose, Louisa, and Van Buren counties.

#### Gray Partridge

Statewide Iowa's gray partridge numbers were unchanged from 2003 (Table 5.4, Fig. 5.6). This year's statewide estimate of 2.8 birds/route is 22% below the 10-year mean and 37% below the long-mean (Table 5.4). Regionally the NW, and C regions reported the best partridge numbers in 2002 (Table 5.4; Fig. 5.9). Typically partridge recruitment is highest in Iowa when precipitation is well below normal. Years with average to above average rainfall

generally are not conducive to good partridge reproduction. The better partridge numbers in 2003 came from Plymouth, Osceola, Lyon, Kossuth, Buchanan, Story, Boone, and Hamilton counties.

#### **Rabbits**

Mild winters and springs with average rainfall make for ideal rabbit years and 2003 was no exception. This year's cottontail index 8.8 rabbits/route is significantly higher (+68%) than last year's estimate of 5.3 rabbits/route (Table 5.5; Fig. 5.6). This is the Iowa's highest rabbit count in 13 years and the third highest count ever recorded since the survey was standardized in 1962 (Table 5.5). This year's population index is 48% above the 10-year mean and 42% above the long-term mean (Table 5.5). Regionally rabbit numbers increased significantly in all regions, except the EC and SE regions. The SC region reported the highest overall cottontail index followed by SE, SW, and C regions (Fig 5.10). Cottontail recruitment tends to be best with normal to slightly above normal moisture patterns, which likely explains the patterns seen in rabbit abundance this year. Field staff reported good rabbit numbers in Adair, Cedar, Clarke, Decatur, Des Moines, Hamilton, Iowa, Jasper, Johnson, Lousia, Lucas, Mills, Montgomery, Story, Van Buren, Warren, Washington, and Wayne counties.

The 2003 statewide jackrabbit index was unchanged compared to the 2002 index (Table 5.3). This years index is 53% and 81% below the 10-year and long-term averages, respectively (Table 5.3, Fig. 5.6). Jackrabbit numbers have declined over time with the loss of their preferred habitats (i.e., small grains, pasture, hayfields) in the NW, NC, WC and C regions. Most jackrabbits were observed in the NW, NC, and C survey regions.

## SMALL GAME HARVEST SURVEY

A random survey of Iowa small game hunters was conducted following the 2003-04 small game season to determine the size and distribution of Iowa's small game harvest. Survey questionnaires were mailed to 8,161 license holders. Survey participants were asked where they hunted, which species they hunted, how many days they hunted, and how many of each species they harvested. Survey participants returned 3,560 usable questionnaires for a response rate of 44%. Based on these returns 152,874 small game hunters took to Iowa's fields last fall, a 12% increase in hunter numbers compared to the year before. By residency status, resident and nonresident small game hunter numbers both increased 12%, respectively. According to the survey, Iowa had 33,414 nonresident pheasant hunter numbers this past year compared to 29,757 in 2002-03. Iowa's peak year for nonresident pheasant hunters was 1997 with 50,349. Most of Iowa's nonresident hunters (56%) come from the surrounding states of Minnesota, Wisconsin, Missouri, Illinois, and Nebraska. Two states, Minnesota and Wisconsin account for 38% of Iowa's nonresident pheasant hunters. The typical small game hunter reported hunting 9 days last fall. Over 75% of small game hunters reported hunting 10 days or less this past season. Most small game hunters hunted only on private land 50%, while 42% indicated they hunted a combination of public and private lands. Only 5% reported hunting exclusively on public lands, and 3% did not report where they hunted.

Ring-necked Pheasant. - An estimated 142,233 pheasant hunters (58% of small game hunters) took to Iowa's fields last fall and harvested 1,080,466 roosters, a 48% increase compared to 2002 harvest estimate of 729,460 (Tables 5.6, 5.9 and Figs. 5.6,

5.12). Resident pheasant hunters increased 11% and non-resident hunter numbers increased 12% from last year. Resident hunters hunted an average of 9 days last fall and harvested 8 birds during the season. Nonresident pheasant hunters averaged 5 days afield and harvested 7 birds for the season. Hunter success (harvest/day) was highest during the first 9 days of the season. Approximately 74% of the total pheasant harvest occurred in the first 31 days of the 2003 season. Ninety percent of pheasant hunters reported hunting 17 days or less and over 50% hunted 4 days or less. Approximately a third of the total pheasant harvest came from the northwest and central regions of Iowa. In addition to the regular pheasant season, an estimated 7,469 pheasant hunters took 12,445 youth hunters (under the age of 16) hunting during Iowa's special 2-day youth pheasant season. These young hunters harvested an estimated 11,222 roosters.

For the fifth year in a row Iowa can not claim bragging rights as the top pheasant state in the nation, as South Dakota again took this honor with a harvest of 1.8 million birds in 2003-04. Over the last decade Iowa pheasant hunters have harvested an average of 1.08 million roosters during the pheasant season. This past seasons harvest estimate equaled the 10-year average, but was 16% below the historical average of 1.28 million roosters (Table 5.6).

Bobwhite Quail. - Approximately 24,895 quail hunters (10% of small game hunters) harvested 114,067 quail during the 2003-04 quail season (Table 5.9, Fig. 5.12) This is a 79% increase from the 2002 harvest estimate of 63,872 (Table 5.6, Fig. 5.6). Resident hunter numbers increased 23%, while nonresident hunter numbers increased 6% compared to 2002. Quail hunters averaged 7 days afield and harvested 5 birds for the

season. Fifty-nine percent of the quail harvest occurred in the first 31 days of the 2003 season. Over 90% percent of quail hunters hunted 15 days or less and over 50% hunted 4 days or less. Most of the quail harvest (61%) came from the southwest and south central regions of the state.

Gray Partridge. - Some 4,054 partridge hunters (2% of small game hunters) harvested 8,204 partridge in 2003-04 (Tables 5.6, 5.9). This harvest estimate represents a 60% increase over 2002 estimate of 5,130, however it is still the 6th lowest partridge harvest recorded in 40 years of record keeping (Fig. 5.6). Hunter numbers declined 8% from the previous year. The higher harvest with fewer partridge hunters likely relates to simply having more hunters out in the field in 2003, as partridge are usually harvested incidental to pheasant hunting. Resident hunters accounted for 88% of the total partridge harvest. Seventy-five percent of the partridge harvest came from the northwest, north central, and west central regions of Iowa.

Rabbits. - Some 31,600 cottontail rabbit hunters (14% of small game hunters) harvested 243,699 rabbits last fall, a 46% increase over the 2002 harvest estimate (Tables 5.6, 5.9). Total rabbit hunter numbers increased 13% compared to last year. Resident hunter numbers increased 18%, while nonresident hunter numbers declined 35%. The average rabbit hunter hunted 7 days and harvested 8 rabbits. Fifty percent of rabbit hunters hunted 4 days or less, while greater than 90% reported hunting 15 days or less. Resident rabbit hunters accounted for 96% of the total cottontail harvest. The cottontail harvest was the 4th lowest total in historical records dating back 40 years (Fig. 5.6). Cottontail hunter numbers have declined steadily over

the last several decades, corresponding with the shift from a rural to urban lifestyle in Iowa, and perhaps because of opportunities to hunt other game, such as deer and turkey. Over a third of the reported cottontail harvest came from the central and south central regions of Iowa.

According to this year's survey 326 small game hunters also harvested 738 jackrabbits in 2003 (Tables 5.6, 5.9). Only three tenths of one percent of Iowa's small game hunters stated they hunted jackrabbits, and most of this hunting is likely incidental to other types of hunting. Most of the jackrabbit harvest occurred in the northwest region



Table 5.1. Mean number of pheasants counted/30-mile route on the August roadside survey regionally and statewide (1962-present). Severe winter weather preceded the August counts in 1965, 69, 75, 79, 82, and 01. Abnormally wet weather occurred during the 74, 83, 84, 93, and 99 nesting seasons. Winter sex ratio and cock harvest data are statewide estimates. Sex ratio counts were done the year succeeding the year listed.

	NORTH	NORTH	NORTH	WEST		EAST	SOUTH	SOUTH	SOUTH		SEX <sup>a</sup>	COCK <sup>D</sup>
YEAR	WEST	CENTRAL	EAST	CENTRAL	CENTRAL	CENTRAL	WEST	CENTRAL	EAST	STATEWIDE	RATIO	HARVEST
1962	84.7	95.5	85.3	85.0	74.6	32.3	44.4		12.8	65.9		
1963	01.7	200.4	40.8	00.0	60.3	02.0	200.4		19.8	52.6	2.9	66%
1964	99.9	138.0		101.6	54.4	53.9	92.6	26.3	18.3	79.4	4.3	77%
1965	46.0	67.5	47.8	64.7	36.2	43.9	97.6	44.6	22.8	49.9	3.2	69%
1966	43.5	75.3	57.5	58.4	49.3	63.9	144.1	40.7	17.1	56.6	3.1	68%
1967	31.0	56.8	57.2	42.4	53.2	58.6	108.3	38.8	21.1	49.1	4.2	76%
1968	38.0	56.0	56.6	53.5	52.2	64.3	127.4	38.7	19.7	52.7	3.6	72%
1969	18.8	44.7	62.5	42.2	57.6	57.2	77.9	44.2	25.2	45.5	3.5	71%
1970	39.2	53.0	59.6	56.1	87.8	91.7	129.1	63.8	40.5	66.2	3.5	71%
1971	34.6	45.2	49.0	66.2	82.6	104.3	101.6	49.7	48.4	62.0	3.6	72%
1972	37.9	44.6	61.0	61.4	73.2	88.6	112.3	54.3	25.8	59.6	2.0	50%
1973	47.0	56.9	65.4	66.3	88.7	103.5	72.4	54.3	30.2	65.8	3.7	73%
1974	46.6	53.2	52.5	60.5	40.0	55.9	90.1	49.6	16.8	49.7	4.5	78%
1975	10.5	28.7	52.3	34.3	43.2	64.3	51.0	45.4	27.4	38.8	4.8	79%
1976	14.8	42.2	68.1	44.8	54.9	75.4	61.7	49.2	28.7	48.2	4.0	75%
1977	26.9	44.2	86.7	56.9	50.8	78.5	75.1	44.3	24.4	51.7	3.6	72%
1978	36.3	26.1	68.8	67.8	50.5	63.2	76.7	45.5	30.5	49.7	3.9	74%
1979	40.1	29.6	44.8	49.4	39.2	39.6	80.9	51.5	21.8	42.4	3.5	71%
1980	51.2	61.7	81.2	98.7	72.2	63.5	82.1	68.9	37.2	67.0	3.7	73%
1981	66.4	53.5	83.6	92.9	57.8	72.9	97.1	57.8	35.2	65.9	3.4	71%
1982	26.7	27.9	38.9	55.5	23.1	20.9	41.6	47.7	19.3	32.3	2.9	66%
1983	9.6	12.8	21.7	21.6	13.3	25.3	42.6	51.1	27.5	23.7	2.9	66%
1984	8.8	11.1	19.2	22.1	14.4	24.5	23.8	38.5	26.4	20.6	2.6	62%
1985	21.6	28.0	36.4	40.0	32.7	26.0	59.2	72.6	42.0	38.9	2.1	52%
1986	27.5	20.4	48.2	31.2	24.8	29.0	49.7	65.2	27.2	34.8	2.0	50%
1987	40.2	36.8	59.7	61.4	41.1	33.2	58.5	64.2	39.0	46.8	2.9	66%
1988	33.6	35.0	45.1	60.8	29.6	26.0	45.7	49.8	29.8	38.1	3.3	70%
1989	25.3	36.5	52.1	69.9	57.1	35.3	38.6	40.0	39.0	43.2	2.9	66%
1990	34.3	49.4	63.9	57.9	44.3	24.7	44.5	31.7	27.3	41.2	5.5	82%
1991	37.3	45.3	48.8	77.6	41.6	33.3	61.2	49.4	41.6		Disconti	
1992	24.4	50.5	30.5	44.0	42.1	37.8	29.4	23.6	34.2	35.8		
1993	15.8	21.4	15.2	55.2	23.8	25.0	34.3	24.0	28.1	25.9		
1994	45.0	74.1	33.3	83.3	55.6	67.8	47.3	46.0	56.7	56.9		
1995	26.0	63.2	37.6	44.7	54.3	54.3	43.7	27.8	43.2			
1996	54.7	61.8	29.5	45.2	49.8	59.4	29.8	19.5	28.2	43.4		
1997	46.1	62.0	41.2	37.3	54.7	47.4	31.7	28.8	41.3	44.8		
1998	74.2	56.7	43.1	33.9	49.6	53.9	18.1	15.7	41.7	44.6		
1999	42.7	33.6	21.6	19.5	37.9	36.0	17.5	12.9	27.0	29.1		
2000	60.6	33.3	14.9	29.0	50.3	37.0	25.5	19.3	22.0	34.3		
2001	22.4	16.0	6.2	8.4	22.0	19.0	12.0	7.3	4.6	13.9		
2002	47.0	42.9	13.6	32.0	49.9	32.0	15.7	11.7	22.6	31.7		
2003	81.2	67.3	20.7	36.1	61.2	35.6	29.3	21.8	28.2			
		2.70							_5			
Statistics:												
10 Year Avg.	50.0	51.1	26.2	36.9	48.5	44.2	27.1	21.1	31.6	38.8		
Long-term Avg	39.5	51.4	46.9	52.9	48.9	50.2	64.8	40.9	29.1	46.1	3.4	69%
Percent Char												
2003	72.6	57.0	51.7	12.8	22.5	11.3	86.6	87.0	24.7	41.7		
10 Year Avg.	62.4	31.7	-21.1	-2.4	26.1	-19.6	8.2	3.6	-10.7	15.8		
Long-term Avg	105.7	31.0	-55.9	-31.9	25.2	-29.2	-54.8	-46.6	-3.0	-2.5		

<sup>&</sup>lt;sup>a</sup> Hens per cock

b Percent cock harvest calculated as [((hens/cocks)-1)/(hens/cock)] \*100 (Wooley, J.B. etal.1978. IA WL Res Bull No 24.)

Table 5.2. Mean number of broods counted/30-mile route and chicks/brood observed on the August roadside survey, regionally and statewide (1962-present). Severe winter weather preceded the August counts in 1965, 69,75,79, and 82. Abnormally wet weather occurred during the 83, 84, 93, and 99 nesting seasons.

	NO	RTH	NO	RTH	NO	RTH	WE	ST			EA	ST	SOL	JTH	SO	JTH	SOI	JTH		
	WE		CEN			ST	CEN		CEN	TRAL	CEN		WE		CEN		EA		STATE	WIDE
	BROODS	CHICKS	BROODS	CHICKS	BROODS	CHICKS	BROODS	CHICKS	BROODS	CHICKS	BROODS	CHICKS	BROODS	CHICKS	BROODS	CHICKS	BROODS	CHICKS	BROODS	CHICKS
	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER
YEAR	30 MI	BROOD	30 MI	BROOD	30 MI	BROOD	30 MI	BROOD	30 MI	BROOD	30 MI	BROOD	30 MI	BROOD	30 MI	BROOD	30 MI	BROOD	30 MI	BROOD
1962	10.1	5.1	11.5	5.7	10.1	6.3	9.6	7.7	8.0	7.5	4.2	5.4	5.5	5.8			1.0	7.3	7.7	6.3
1963	17.2		16.6		11.7	5.2	12.3		8.4	5.9	5.8		15.4	5.4	3.4		2.6	5.4	10.4	5.4
1964	12.1	5.2	17.0	6.1	22.7	7.3	13.0	5.8	7.3	5.3	6.5	6.2	12.1	6.4	3.1	8.7	1.8	6.3	9.8	6.1
1965	5.9	5.9	8.0	6.2	5.7	5.7	8.7	5.0	4.7	5.8	4.8	7.6	13.3	5.8	5.9	6.0	2.5	6.0	6.2	6.0
1966	5.5	5.6	9.2	5.9	7.7	4.5	8.1	5.9	6.2	6.4	7.7	6.3	19.0	6.3	5.1	6.2	1.8	7.4	7.2	6.0
1967	3.9	4.6	6.7	5.3	7.1	5.4	5.3	4.8	7.0	5.0	7.5	5.5	13.9	5.4	6.0	5.6	2.3	5.1	6.3	5.2
1968 1969	5.2 2.3	5.1 4.9	6.4 5.4	6.2 6.0	6.3 7.5	6.3 6.7	7.3 5.2	5.1 5.8	7.1 7.0	5.8 5.6	8.5 8.7	5.6 5.0	16.8 10.8	5.8 5.4	5.5 6.4	5.9 5.5	2.3 3.3	6.4 5.4	6.8 6.0	5.8 5.5
1969	2.3 5.4	5.9	7.0	5.7	7.5	6.1	7.4	5.7	12.3	5.9	11.7	6.2	18.0	6.4	8.8	5.9	3.3 4.6	6.4	8.8	6.0
1970	4.2	5.5	6.3	5.4	6.8	5.0	9.6	4.9	10.7	6.2	14.0	5.8	15.0	5.7	7.4	5.4	6.8	5.8	8.5	5.5
1971	5.2	5.3	5.9	5.7	8.6	5.4	8.1	5.0	9.8	5.9	11.2	6.0	15.0	6.1	7.7	5.7	3.8	4.8	8.0	5.6
1973	6.4	4.6	7.2	5.6	8.8	5.5	8.6	4.7	11.8	5.1	13.0	5.6	9.7	5.4	7.5	5.9	4.1	5.5	8.6	5.3
1974	6.7	4.6	7.3	4.8	6.9	5.5	8.5	5.0	5.4	4.7	8.3	4.4	12.1	5.4	7.8	5.0	2.2	5.2	7.0	4.9
1975	1.4	5.4	4.1	5.0	8.3	4.9	4.7	5.3	6.4	4.8	9.1	5.1	7.4	5.4	6.5	5.8	4.4	5.2	5.7	5.2
1976	2.3	5.1	6.0	5.1	9.7	5.1	6.3	5.2	8.9	4.6	11.3	5.3	9.7	5.2	7.8	5.4	3.9	4.9	7.2	5.1
1977	4.6	4.9	6.4	5.7	12.8	5.6	10.7	4.6	7.7	4.7	13.1	4.8	12.3	5.2	7.1	5.1	4.1	4.7	8.3	5.0
1978	5.9	5.2	3.5	5.4	9.1	5.4	9.9	5.0	6.9	5.4	8.8	5.5	11.1	5.5	7.4	5.5	4.0	5.8	7.1	5.4
1979	6.7	4.5	4.0	5.7	5.5	5.3	7.3	5.4	5.4	5.9	6.1	5.0	11.1	5.8	8.7	5.2	3.3	5.0	6.3	5.3
1980	8.1	4.9	9.4	5.2	12.1	5.2	16.6	4.9	11.3	5.0	9.9	4.8	13.5	4.5	11.6	5.3	5.8	5.2	10.7	5.0
1981	11.4	4.4	8.7	4.9	11.2	5.4	15.5	4.8	10.0	4.6	11.5	5.0	16.9	4.4	8.8	5.2	5.5	4.7	10.7	4.8
1982	4.4	4.3	4.1	5.3	6.2	4.9	8.9	4.7	3.6	5.6	3.0	4.5	6.9	4.3	6.8	5.4	2.9	4.2	5.0	4.9
1983	1.6	4.7	1.9	4.9	3.1	5.2	2.8	4.9	1.8	5.4	3.6	5.4	5.9	5.3	7.5	5.9	3.8	5.8	3.4	5.3
1984	1.3	5.9	1.5	5.7	2.8	5.3	3.5	5.2	2.3	5.0	3.6	5.1	3.6	4.4	5.8	5.2	4.1	4.8	3.1	5.2
1985	3.5	5.4	4.2	5.3	4.9	6.1	5.8	5.3	5.4	5.5	3.9	5.4	8.9	5.7	12.2	5.3	5.7	6.1	6.0	5.5
1986	3.9	5.9	2.9	5.0	7.1	5.5	5.6	3.8	4.1	4.7	4.9	4.4	8.1	4.9	10.3	5.3	3.8	4.9	5.4	5.0
1987	5.8	6.2	5.0	6.2	8.5	5.8	9.3	5.1	6.3	4.9	4.8	5.6	9.9	5.0	10.5	5.4	5.7	5.4	7.1	5.5
1988	5.3	5.1	5.0	5.6	5.8	6.6	9.7	5.1	4.0	6.1	3.5	5.8	7.8	4.9	8.5	4.9	4.3	5.5	5.7	5.5
1989	3.8	5.2	5.0	5.9	8.2	5.1	10.9	5.3	8.1	5.4	5.5	5.4	6.9	4.6	6.5	5.2	5.5	5.9	6.5	5.4
1990	5.2	5.0	6.9	5.4	9.6	5.4	9.8	4.5	6.6	4.9	3.9	4.7	7.3	4.9	5.8	4.4	4.1	5.2	6.4	4.9
1991	5.8	4.7	6.4	5.4	7.7	5.4	12.5	4.8	7.1	4.3	4.9	5.0	11.5	4.2	7.9	5.1	6.6	5.2	7.5	4.9
1992	4.3	4.0	7.1	5.6	4.6	4.9	6.9	4.4	6.8	4.4	5.7	5.2	5.1	4.1	4.2	3.9	5.6	4.7	5.7	4.6
1993 1994	2.4 7.5	4.8 4.6	3.4 11.2	5.4 5.5	2.3 5.7	4.9 4.5	8.9 14.2	5.1 4.5	3.8 9.4	5.2 4.8	3.6 10.0	5.4 5.4	5.8 8.9	4.3 4.1	3.7 6.8	5.5 5.4	4.2 8.7	5.2 5.4	4.0 9.1	5.1 5.0
1994	4.8	4.6	10.1	5.0	5.7	5.4	8.1	4.5	9.4	4.6	7.4	6.1	7.3	4.1	4.3	5.5	6.1	5.6	7.2	5.0
1995	9.1	4.6	9.6	5.0	4.8	4.5	7.4	4.5	8.5	4.9	8.9	5.6	7.3 5.6	4.0	3.7	3.7	4.0	4.8	7.2	4.7
1997	6.8	5.7	9.1	5.1	6.7	5.1	5.9	5.0	8.6	5.1	7.0	5.4	5.7	3.7	3.8	6.9	6.1	6.3	6.8	5.4
1998	14.1	4.2	9.6	4.7	6.7	5.4	6.1	4.7	8.3	4.6	8.8	5.2	4.3	3.2	2.7	4.3	6.3	5.1	7.7	4.6
1999	7.2	4.5	5.5	4.1	3.5	4.6	3.5	4.2	6.1	4.6	4.7	5.8	3.1	3.8	1.9	5.2	4.1	5.9	4.6	4.7
2000	11.3	4.7	5.5	4.9	2.4	4.7	4.7	5.3	8.8	4.2	5.7	5.2	4.4	4.3	3.5	3.7	3.3	5.2	5.8	4.7
2001	3.3	4.6	2.7	4.6	0.9	5.4	1.6	3.2	3.3	4.9	2.9	5.6	2.3	3.8	1.2	4.4	0.7	3.4	2.2	4.5
2002	7.4	5.1	7.8	5.0	2.4	4.7	5.3	4.8	7.9	5.0	4.5	5.9	3.5	3.4	1.8	5.5	3.6	5.5	5.2	5.1
2003	13.9	4.5	10.3	5.4	4.1	3.7	5.6	5.4	10.3	4.6	5.6	5.3	4.7	4.9	3.5	4.6	4.1	5.3	7.3	4.9
Ctatiatian																				
Statistics:	0.5	4.7	0.4	4.9	4.3	4.0	6.2	4.6	0.4	4.7	6.5		5.0	4.0	2.2	4.9	4.7	E 2	6.3	4.0
10 Year Avg. Long-term Avg.	8.5 6.3	4.7 5.0	8.1 6.9	4.9 5.4	4.3 7.1	4.8 5.4	6.2 8.1	4.6 5.0	8.1 7.2	4.7 5.2	6.5 7.1	5.5 5.4	5.0 9.4	4.0	3.3 6.2	4.9 5.3	4.7 4.1	5.3 5.4	6.8	4.9 5.2
Percent Chan			0.9	5.4	7.1	5.4	0.1	5.0	1.2	5.2	7.1	5.4	5.4	4.3	0.2	5.5	4.1	5.4	0.0	5.2
2003	86.8	<u>n:</u> -13.0	30.8	9.4	69.5	-20.5	5.5	11.4	29.6	-7.5	25.5	-11.0	33.3	46.3	93.3	-17.3	13.9	-4.5	40.2	-4.3
10 Year Avg.	62.2	-5.4	26.0	10.5	-5.9	-20.3	-10.2	16.3	27.3	-1.6	-14.4	-4.8	-6.1	23.8	4.9	-7.1	-12.8	0.8	15.8	-0.1
Long-term Avg.	121.1	-10.7	48.1	1.2	-43.3	-30.1	-30.9	7.3	42.3	-10.6	-21.1	-2.6	-50.5	-0.5	-44.1	-14.4	-0.9	-2.4	7.1	-7.2
gg.					.0.0		20.0		.2.0	. 0.0			20.0	5.0			0.0			

Table 5.3 Mean number of bobwhite quail and white-tailed jackrabbits counted/30-mile route on the August roadside survey, regionally and statewide (1962 - present).

					QUAIL PE	R ROUTE					JACK-
=	NORTH	NORTH	NORTH	WEST		EAST	SOUTH	SOUTH	SOUTH		RABBITS
YEAR	WEST	CENTRAL	EAST	CENTRAL	CENTRAL	CENTRAL	WEST	CENTRAL	EAST	STATEWIDE	STATEWIDE
1962	0.00	0.00	0.00	2.22	0.25	0.18	0.88		2.00	0.62	0.45
1963	0.00	0.29	0.08	0.50	0.47	0.13	0.54	5.58	3.20	1.12	0.41
1964	0.00	0.00	0.29	0.64	0.50	0.60	0.83	4.69	4.47	1.39	0.53
1965	0.81	0.04	0.32	0.28	0.25	0.81	2.08	6.76	8.27	2.21	0.35
1966	0.22	0.00	0.12	0.11	0.44	3.05	2.58	6.65	7.59	2.29	0.35
1967	0.38	0.00	0.16	0.56	0.20	1.81	2.17	5.48	8.09	2.10	0.60
1968	0.00	0.00	0.28	0.17	0.65	2.68	3.46	5.81	5.55		0.28
1969	0.00	0.00	0.00	0.06	1.68	3.00	6.83	8.58	5.40	2.60	0.31
1970	0.00	0.00	0.00	0.00	0.17	1.64	10.75	10.15	7.36	2.95	0.15
1971	0.00	0.00	0.00	0.06	0.52	1.35	11.42	6.82	6.79	2.64	0.35
1972	0.00	0.00	0.00	0.26	0.25	1.13	10.27	6.84	3.80	2.26	0.30
1973	0.00	0.00	0.00	0.21	1.24	1.29	13.31	6.58	5.55	2.54	0.20
1974	0.00	0.00	0.11	0.25	0.13	1.00	8.07	6.39	5.13	2.11	0.07
1975	0.00	0.00	0.00	2.00	0.30	0.92	7.64	3.78	5.64	1.98	0.11
1976	0.00	0.00	2.00	2.21	0.16	2.04	2.40	7.39	4.68		0.11
1977	0.00	0.00	0.41	0.21	0.68	1.55	5.40	12.63	3.96		0.08
1978	0.00	0.00	1.06	1.37	0.17	0.50	2.73	8.42	3.40		0.14
1979	0.04	0.00	0.88	0.00	0.35	0.32	2.75	2.00	0.30		0.16
1980	0.36	0.00	0.00	0.68	1.39	1.00	5.27	7.88	2.61	2.05	0.15
1981	0.40	0.00	1.00	0.21	0.10	1.64	7.00	11.84	2.43		0.31
1982	0.00	0.00	0.67	0.05	0.00	0.14	0.87	2.64	2.83		0.10
1983	0.08	0.08	0.28	0.16	0.50	0.57	1.64	7.32	1.87		0.05
1984	0.00	0.00	0.22	0.80	0.03	0.00	1.13	2.40	1.57		0.08
1985	0.00	0.00	1.44	0.00	0.10	0.00	1.27	6.24	3.30		0.07
1986	0.00	0.00	0.00	0.37	0.03	0.14	1.73	8.16	2.09		0.12
1987	0.00	0.00	0.33	0.47	0.00	0.74	3.93	14.52	4.17		0.12
1988	0.00	0.00	0.44	0.94	0.00	0.00	4.87	8.46	4.13		0.17
1989	0.04	0.00	0.33	1.06	0.10	0.70	6.07	7.67	3.17		0.17
1990	0.00	0.00	1.00	0.72	0.10	1.04	2.93	6.25	2.21	1.48	0.19
1991	0.08	0.00	0.47	0.72	0.13	0.52	3.13	5.54	2.33		0.19
1992	0.08	0.00	0.47	1.50	0.13	0.96	2.43	2.83	2.33	1.07	0.07
1993	0.00	0.00	0.22	0.50	0.07	0.78	5.07	2.13	1.61	0.96	0.14
1994	0.08	0.00	0.00	0.50	0.03	0.78	9.19	3.21	3.04		0.03
1995	0.08	0.00	0.63	0.65	0.00	0.86	2.53	5.54	3.04		0.15
1996	0.08	0.00	0.63	0.17	0.06	0.86	2.53	0.88	0.65		0.08
1997	0.00	0.00	0.00	0.28	0.09	1.24	4.27	2.25	0.50		0.09
1998		0.00	0.00		0.07	1.48	1.20				0.10
	0.00			0.00				2.30	1.81	0.72	
1999	0.00	0.00	0.05	0.00	0.00	0.13	1.07	2.50	1.50		0.06
2000	0.00	0.00	0.00	0.20	0.47	0.17	4.40	0.83	0.41	0.57	0.03
2001	0.00	0.00	0.00	0.00	0.09	0.76	1.31	0.50	0.32		0.05
2002	0.00	0.00	0.00	0.70	0.03	0.27	1.06	0.88	0.96		0.03
2003	0.00	0.00	0.00	0.00	0.22	0.14	3.27	3.92	1.36	0.89	0.03
Statistics:											
10 Year Avg.	0.02	0.00	0.09	0.20	0.11	0.66	3.10	2.28	1.38		0.07
Long-term Avg.	0.07	0.01	0.32	0.51	0.29	0.92	4.11	5.64	3.38	1.56	0.18
Percent Chang		0.0	0.0	400.0	000 5	F0.0	207.2	245.5	40.0	100.0	0.0
2003	0.0	0.0	0.0	-100.0	606.5	-50.2	207.3	345.5	42.8		-2.9
10 Year Avg.	-100.0 -100.0	0.0 -100.0	-100.0 -100.0	-100.0 -100.0	98.9 -24.0	-79.5 -85.3	5.3 -20.4	71.8 -30.5	-0.9 -59.7	15.8 -43.4	-52.7 -81.4
Long-term Avg.	-100.0	- 100.0	-100.0	-100.0	-24.0	-00.3	-20.4	-30.5	-59.7	-43.4	-01.4

Table 5.4 Mean number of gray partridge counted/30-mile route on the August roadside survey, regionally and statewide, (1963-present). Approximately 20 routes were added statewide in 1972.

	NORTH	NORTH	NORTH	WEST		EAST	SOUTH	SOUTH	SOUTH	
YEAR	WEST	CENTRAL	EAST	CENTRAL	CENTRAL	CENTRAL	WEST	CENTRAL	EAST	STATEWIDE
1962	6.27	0.82	0.00	1.00	0.08	0.00	0.00		0.00	1.13
1963	4.67	2.71	0.00	0.69	0.00	0.00	0.00	0.00	0.00	0.92
1964	4.93	2.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.85
1965	2.38	1.52	0.00	0.11	0.00	0.00	0.00	0.00	0.00	0.48
1966	2.70	4.96	0.00	0.00	0.76	0.00	0.00	2.05	0.00	1.30
1967	3.33	1.13	0.00	1.11	0.20	0.00	0.00	0.00	0.00	0.66
1968	4.13	1.30	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.68
1969	1.25	1.14	0.00	0.17	0.32	0.00	0.00	0.00	0.00	0.38
1970	8.43	4.00	0.00	0.00	0.75	0.00	0.00	0.00	0.00	1.66
1971	7.09	3.55	0.00	0.29	0.00	0.00	0.00	0.00	0.00	1.44
1972	8.92	5.44	0.00	0.47	0.61	0.00	0.00	0.00	0.20	1.92
1973	6.57	7.08	0.22	0.32	0.52	0.00	0.00	0.00	0.00	1.87
1974	9.00	4.79	0.00	0.30	0.33	0.00	0.00	0.00	0.00	1.82
1975	8.50	6.73	0.00	0.00	0.19	0.00	0.00	0.00	0.00	1.98
1976	9.50	7.20	0.00	0.84	0.23	0.00	0.00	0.00	0.00	2.14
1977	22.04	13.88	0.00	1.58	0.55	0.00	0.00	0.00	0.00	4.70
1978	17.23	7.68	0.11	1.42	2.43	0.00	0.00	0.00	0.00	3.73
1979	20.28	19.32	0.18	1.58	2.90	0.77	0.00	0.00	0.00	5.59
1980	35.04	28.08	0.11	3.00	4.03	0.82	0.00	0.00	0.00	8.81
1981	31.44	23.60	1.78	5.00	4.19	0.32	0.00	0.00	0.00	8.08
1982	18.48	10.16	0.94	3.37	1.87	0.00	0.00	0.00	0.00	4.21
1983	8.04	8.88	0.72	1.84	1.87	0.65	0.00	0.00	0.00	2.65
1984	14.16	13.24	2.11	1.05	3.03	1.05	0.00	0.00	0.00	4.22
1985	26.84	25.23	8.06	10.68	9.26	1.18	0.00	0.00	0.00	9.75
1986	29.48	21.04	10.00	5.79	11.13	2.41	0.13	0.00	0.00	9.62
1987	36.88	35.08	10.56	17.00	20.32	3.17	0.00	0.00	0.61	14.93
1988	42.84	48.65	15.61	17.83	25.07	4.48	0.20	0.38	1.39	19.00
1989	36.54	31.82	14.39	12.06	37.48	0.96	2.07	0.38	0.70	17.27
1990	18.40	20.12	16.68	5.89	6.93	5.52	1.00	0.38	0.88	8.75
1991	13.88	7.52	4.16	3.17	4.23	4.00	0.87	0.54	0.58	4.59
1992	5.15	4.76	6.67	2.61	3.77	4.17	0.07	1.46	2.05	3.58
1993	1.33	1.39	0.84	2.00	1.19	0.17	0.00	0.13	0.17	0.85
1994	7.92	14.48	4.47	10.41	8.29	5.39	0.13	0.29	0.35	6.17
1995	3.72	4.86	4.11	1.28	2.52	3.18	0.00	0.29	0.78	2.47
1996	4.42	6.64	3.00	2.61	1.81	1.24	0.00	0.00	0.00	2.37
1997	9.00	7.33	6.47	3.16	10.77	3.95	0.00	0.00	0.36	5.10
1998	23.00	13.96	9.17	3.58	3.36	1.24	0.07	0.00	0.05	6.42
1999	11.41	2.75	2.11	1.84	3.68	0.52	0.00	0.00	0.09	2.83
2000	6.54	4.75	0.90	2.05	4.00	1.74	0.00	0.00	0.00	2.53
2001	3.23	1.30	3.44	2.75	3.94	1.33	0.13	0.00	0.00	1.90
2002	7.04	2.04	2.94	4.00	5.88	1.23	0.00	0.00	0.00	2.82
2003	6.77	3.04	3.20	1.50	7.00	0.13	0.00	0.00	0.00	2.76
Statistics: 10 Year Avg.	8.3	6.1	4.0	3.3	5.1	2.0	0.0	0.1	0.2	3.5
10 Year Avg. Long-term Avg.	13.1	10.4	4.0 3.2	3.3	5.1 4.7	2.0 1.2	0.0	0.1	0.2	3.5 4.4
		10.4	3.2	3.2	4.7	1.2	0.1	0.1	0.2	4.4
Percent Change		40.0	0.7	00.5	40.4	00.0	0.0	0.0	0.0	0.4
2003	-3.8 -18.5	49.0	8.7	-62.5	19.1	-89.6	0.0	0.0	0.0	-2.1
10 Year Avg.		-50.3	-19.6	-54.8	36.6	-93.6	-100.0	-100.0	-100.0	-21.9
Long-term Avg.	-48.2	-70.7	1.1	-53.1	50.4	-89.2	-100.0	-100.0	-100.0	-37.2

Table 5.5 Mean number of cottontail rabbits counted/30-mile route on the August roadside survey, regionally and statewide, (1962-present).

	NORTH	NORTH	NORTH	WEST		EAST	SOUTH	SOUTH	SOUTH	
YEAR	WEST	CENTRAL	EAST	CENTRAL	CENTRAL	CENTRAL	WEST	CENTRAL	EAST	STATEWIDE
1962	3.6	1.5	4.3	10.1	5.3	6.2	6.0		5.6	5.2
1963	8.9	4.8	4.2	10.8	5.0	6.9	8.0	9.9	12.7	
1964	2.3	2.3	1.7	11.1	6.6	3.1	10.2	19.4	13.7	
1965	3.1	3.0	3.7	7.9	2.8	4.0	16.2	24.3	11.2	
1966	2.0	3.2	6.5	9.7	5.9	5.0	30.2	31.7	9.5	10.3
1967	2.8	2.4	4.4	6.9	6.1	4.0	18.8	16.3	10.9	7.5
1968	1.9	3.3	4.0	6.9	5.3	5.7	17.7	17.5	8.5	
1969	2.0	2.2	5.0	3.4	2.5	5.6	16.6	18.0	6.8	6.3
1970	1.4	2.0	4.3	2.7	1.7	3.6	12.5	11.3	4.7	4.4
1971	1.9	1.4	3.9	3.7	2.8	4.2	14.8	16.5	5.6	5.4
1972	2.8	1.7	2.7	3.9	2.3	6.4	11.7	14.8	4.7	5.5
1973	2.2	2.6	3.7	3.9	4.2	6.0	13.8	14.3	6.1	5.8
1974	2.1	1.9	4.4	3.6	2.0	3.9	5.8	8.4	6.0	4.1
1975	1.3	1.2	2.5	2.6	1.4	3.6	5.1	7.0	5.2	3.2
1976	1.3	1.6	5.9	7.3	4.2	5.5	9.3	16.4	8.9	6.4
1977	1.4	1.2	4.0	2.2	1.9	5.1	7.9	11.7	5.4	4.3
1978	3.8	2.0	6.9	4.7	3.7	5.5	12.7	14.0	5.2	
1979	3.2	1.7	3.3	4.1	2.7	2.3	5.6	8.2	2.5	3.6
1980	2.3	3.0	2.1	4.2	4.2	1.8	5.5	9.8	4.9	
1981	3.4	4.6	6.4	5.2	3.2	7.4	11.1	21.1	9.0	
1982	2.4	2.3	2.7	4.4	2.5	4.9	7.7	19.5	11.7	
1983	3.1	2.5	6.4	4.2	3.1	5.0	7.2	17.6	12.7	
1984	2.0	1.4	3.0	4.2	2.6	4.0	3.5	14.7	14.0	
1985	3.2	2.7	3.9	3.8	4.4	5.5	7.1	22.9	12.0	
1986	3.0	2.6	4.6	4.3	3.8	3.8	9.7	25.2	12.7	
1987	4.1	3.5	3.2	6.3	4.4	4.3	8.1	34.4	7.7	
1988	3.1	1.8	2.0	4.8	2.6	2.5	4.6	12.8	6.7	
1989	2.4	2.4	4.6	5.2	2.9	4.3	6.3	13.5	8.5	
1990	2.7	3.9	7.0	7.7	5.5	7.3	9.2	26.0	14.7	
1991	2.4	1.8	3.4	5.1	2.5	3.3	7.0	16.3	9.1	5.5
1992	2.6	3.8	4.0	4.8	4.1	3.6	7.1	13.7	12.4	
1993	1.3	1.8	3.9	6.5	2.2	5.0	6.7	15.4	10.1	5.5
1994	2.2	1.9	5.4	5.4	3.3	7.4	8.9	14.4	10.4	
1995	3.2	4.0	3.8	5.5	4.8	6.5	13.0	15.7	9.5	
1996	3.6	3.7	5.8	5.2	3.7	6.3	6.4	13.8	8.5	
1997	2.1	2.4	5.2	2.9	3.4	6.2	6.0	11.8	5.1	
1998	2.0	2.7	5.1	3.1	3.7	6.3	5.8	10.4	7.5	
1999	4.1	2.3	5.1	5.0	4.7	9.1	7.9	10.6	6.0	
2000	2.4	2.0	4.9	4.2	4.9	6.9	7.4	19.3	7.2	
2001	1.6	1.6	1.3	2.1	3.0	3.5	5.3	12.0	4.1	3.8
2002	2.7	2.2	2.7	3.7	4.8	6.5	3.8	11.2	9.3	
2003	5.0	3.9	5.7	6.9	8.3	8.0	9.1	21.4	11.0	
Statistics:										
10 Year Avg.	2.9	2.7	4.5	4.4	4.5	6.7	7.3	14.1	7.9	
Long-term Avg.	2.7	2.5	4.2	5.1	3.7	5.1	9.5	16.2	8.6	6.2
Percent Change										
2003	84.3	82.3	109.4	89.3	72.1	24.6	141.8	92.1	18.6	67.6
10 Year Avg.	71.7	47.0	26.5	57.6	85.6	20.7	23.4	52.5	39.9	
Long-term Avg.	82.8	55.9	34.5	35.1	120.9	57.3	-5.0	32.6	28.1	41.7

Table 5.6 Small game harvest estimates from the lowa small-game survey (1963-present).

			COTTON-	JACK-			RUFFED		CANADA	OTHER			
YEAR	PHEASANT	QUAIL	TAIL	RABBIT	SQUIRREL	HUNS	GROUSE	DUCKS	GEESE		RACCOON	FOX	COYOTE
ILAN	FIILAGANI	QUAIL	IAIL	IVADDIT	SQUIRITEL	HONO	GROUGE	DUCKO	GLLGL	GLLGL	KACCOON	101	COTOTE
1963	1,935,000	327,977	2,066,472	75,015	1,440,576	8,000					347,168	121,124	
1964	1,737,400	291,030	2,260,090	97,785	1,111,290	7,000		434,590	27,575		268,560	91,550	
1965	1,117,500	513,760	1,602,060	133,000	1,236,400	11,500		394,680	55,660		254,360	88,330	
1966	1,449,400	1,051,630	2,180,525	91,690	1,370,250	12,000		594,605	62,075		301,600	113,100	
1967	1,212,200	736,520	1,548,035	55,660	1,196,810	11,300		525,060	58,725		301,725	68,475	
1968	1,393,900	777,685	1,761,370	62,405	1,014,940	21,600		244,075	49,410		349,600	177,155	
1969	1,642,899	1,144,700	1,722,280	98,930	1,164,030	20,900	2,110	558,950	116,020		300,630	142,100	
1970	1,788,500	1,178,685	1,725,535	71,705	1,115,410	28,300	4,085	554,283	79,427		281,890	60,000	6,000
1971	1,817,000	1,037,957	1,305,083	41,468	1,172,742	31,100	3,880	560,770	87,300		617,990	45,450	6,800
1972	1,396,900	657,300	1,148,100	31,200	1,048,000	16,800	8,500	597,500	9,100	50,100		66,100	19,400
1973	1,905,086	791,242	1,424,927	30,863	1,105,271	45,284	0,500	358,955	9,823	51,051		81,344	32,408
1974	1,672,476	727,324	1,271,577	40,027	1,119,048	39,976		374,500	79,800	01,001	024,400	01,044	02,400
1975	1,230,095	543,971	996,227	19,064	1,046,559	26,436		014,000	70,000		557,500	32,500	23,800
1976	1,425,500	1,080,500	1,136,300	20,700	1,377,500	54,800	24,400	846,300	71,100		635,400	56,800	34,800
1977	1,357,862	849,183	1,322,263	19,975	1,283,043	48,991	17,022	721,824	50,228		539,000	53,426	37,547
1978	1,428,708	660,625	856,999	26,077	815,562	108,473	9,166	701,014	23,391	40,791	396,616	60,539	28,195
1979	1,200,700	312,410	461,285	13,713	696,363	55,414	7,717	848,849	27,646	60,239		25,544	36,231
1980	1,429,617	524,450	588,363	7,932	844,999	70,764	17,305	543,282	13,984	30,149		30,825	21,401
1981	1,447,969	563,569	1,134,781	22,860	949,681	69,698	23,940	543,541	26,532	44,376		50,021	33,660
1982	972,556	302,648	712,227	5,237	759,438	52,782	9,279	659,172	25,842	24,427		43,259	31,774
1983	1,047,027	270,690	720,012	8,845	669,490	91,035	5,894	591,483	21,350	16,230		59,048	36,022
1984	724,192	190,708	636,209	6,376	529,316	33,306	13,308	626,868	29,975	31,174		22,215	25,268
1985	852,716	189,236	717,631	2,108	673,665	62,931	8,336	362,951	23,167	22,399		iscontinue	
1986	855,894	339,000	472,585	6,082	506,769	60,018	12,701	412,571	26,960	19,086		isooniinide.	•
1987	1,412,082	397,633	690,091	8,830	532,001	109,061	5,254	300,159	20,597	23,204			
1988	1,139,599	289,592	424,561	3,907	510,065	104,094	13,039	132,514	32,400	16,023			
1989	1,441,990	426,302	435,791	3,025	583,183	118,282	13,335	183,990	28,967	12,373			
1990	1,407,002	321,493	608,805	4,463	466,140	147,922	9,338	173,006	25,592	11,375			
1991	1,138,463	231,818	437,144	3,171	407,172	45,541	5,764	206,938	42,099	12,288			
1992	925,123	179,825	311,607	2,113	328,644	37,328	3,794	242,395	54,160	16,350			
1993	1,226,010	201,461	334,667	3,212	439,477	24,577	1,606	190,800	49,716	19,075			
1994	1,245,580	178,589	288,982	262	395,232	22,331	2,189	190,122	33,349	5,013			
1995	1,443,010	220,999	335,862	6,280	377,714	6,677	2,630	374,490	79,256	14,670			
1996	1,367,060	81,039	331,047	2,666	302,908	36,358	3,011	313,134	83,218	12,786			
1997	1,340,050	181,025	340,661	5,063	265,874	38,045	3,402	371,746	123,029	27,356			
1998	1,237,980	100,594	255,149	10,008	319,081	25,613	0,402	535,949	79,101	14,564			
1999 <sup>a</sup>	899,174	110,128	237,409	8,777	242,224	20,200	1,373		Discontinue				
2000 <sup>b</sup>		140,828	350,739	1,626	217,116	19,258	489			•			
2001	470,116	32,226	196,483	3,840	248,833	5,814	903						
2001	729,460	63,872	167,284	1,637	152,825	5,130	265						
2003	1,080,466	114,067	243,699	738	202,729	8,204	1,083						
Statistics:							<u>-</u>						
10 Year Avg.	1,081,476	122,337	274,732	4,090	272,454	18,763	1,535						
Long-term Avg.	1,281,613	447,178	872,217	25,813	737,521	42,996	7,347	449,149	47,840	25,004	382,971	70,900	26,66
Percent Cha													
2003	48.1	78.6	45.7	-54.9	32.7	59.9	308.7						
10 Year Avg.	-0.1	-6.8	-11.3	-82.0	-25.6	-56.3	-29.4						
Long-term Avg.	-15.7	-74.5	-72.1	-97.1	-72.5	-80.9	-85.3						

a Small Game Harvest Survey changed from a single to a double mailing. Harvest estimates from 1999-present are more conservative than pre-1999 estimates. b Survey methodology changed account for unrealistic harvest (e.g. reports of 1 bird harvested for 60 days effort).

Table 5.7 Mean number of hens with broods and hens without broods counted/30-mile route on the lowa August roadside survey, regionally and statewide, (1962 - present). Severe winter weather preceded the August counts in 1965, 69,75,79, and 82. Abnormally wet weather occurred during the 83, 84, 93, and 99 nesting seasons.

	NOF	RTH	NOF	RTH	NOF	RTH	WE	ST			EA	ST	SOL	ITH	SOL	JTH	SOL	JTH		
	WE	ST	CENT	ΓRAL	EA	ST	CEN	ΓRAL	CENT	RAL	CENT	RAL	WE	ST	CEN	TRAL	EA	ST	STATE	WIDE
	HENS	HENS	HENS	HENS	HENS	HENS	HENS													
	W/O	WITH	W/O	WITH	W/O	WITH	W/O	WITH												
YEAR		BROODS		BROODS	BROODS		BROODS			BROODS	BROODS		BROODS		BROODS	BROODS	BROODS		BROODS	
1962	4.5	9.5	4.8	10.2	2.9	9.0	2.3	7.7	3.3	7.0	1.1	2.8	1.0	3.9			1.8	0.8	2.8	6.5
1963	7.9	15.7	15.9	13.8	5.0	10.6	4.6	8.6	2.2	5.6	1.7	4.7	1.6	11.2	0.8	1.8	1.1	1.7	4.5	8.1
1964	7.9	10.4	6.4	14.4	2.1	20.1	3.7	10.4	2.8	4.8	1.5	5.5	2.3	7.5	0.8	2.2	1.9	1.5	3.4	7.8
1965	2.2	5.2	3.1	7.0	3.7	4.6	3.2	7.4	3.4	3.3	3.3	4.1	4.7	9.8	1.5	4.5	1.4	1.9	2.9	5.0
1966	2.2	4.7	3.3	8.7	4.5	6.9	2.7	5.7	3.1	4.7	3.9	7.0	7.4	15.8	2.9	3.9	1.2	1.3	3.2	6.0
1967	2.3	3.2	6.1	6.0	5.1	6.5	4.9	4.8	4.5	5.8	4.4 2.4	6.8	5.6	12.3	2.0	4.9	1.9	2.0	4.0	5.5
1968	2.5 1.4	4.5 1.8	4.8 2.9	5.8 4.4	4.9 2.0	5.6 6.4	3.0 2.1	5.8 4.0	2.7 2.9	5.7 5.6	2.4	7.1 6.9	5.8 5.3	13.3	1.6 1.2	3.6 4.7	1.0 1.4	1.5 2.3	3.0 2.2	5.5 4.7
1969		4.3	2.9	5.5	2.0	6.6	2.1	5.3	1.9	10.0	4.1	9.9	3.1	8.6 11.7	1.8	5.3	1.4	3.6	2.2	6.7
1970 1971	1.3 1.8	3.1	2.5	5.5	2.9	6.1	3.1	6.3	2.3	9.4	3.9	11.6	4.8	9.6	1.7	4.4	2.2	4.9	2.6	6.5
1971	2.0	3.9	2.7	4.9	3.7	7.1	2.8	6.3	3.7	8.3	4.9	10.0	3.9	11.6	2.9	5.9	1.9	3.0	3.1	6.5
1972	3.2	5.0	2.7	6.8	3.4	7.1	5.1	7.1	4.9	9.6	7.3	11.1	3.1	8.1	2.9	5.9	1.7	3.2	3.8	7.2
1973	3.2	5.3	3.8	6.1	4.3	5.8	5.4	6.7	4.9 5.9	3.8	5.0	6.7	4.4	9.1	2.4	5.2	1.7	1.9	4.0	5.5
1974	0.5	1.3	1.3	3.3	2.8	6.1	1.7	3.3	2.7	4.8	3.8	7.4	1.7	5.0	1.3	4.2	1.0	3.0	1.9	4.2
1975	0.5	1.5	2.0	4.9	4.7	8.4	2.2	5.1	3.2	6.0	5.1	10.0	2.5	7.0	1.7	3.8	2.3	3.5	2.7	5.5
1977	1.1	2.7	1.2	5.0	2.1	9.1	0.9	4.8	4.2	6.1	4.0	9.7	1.9	6.1	2.0	3.3	1.2	2.6	2.1	5.3
1978	1.4	3.7	1.0	2.8	2.3	7.8	3.0	5.8	3.0	5.5	3.1	6.7	1.3	6.4	1.7	3.8	1.7	2.9	2.1	4.9
1979	1.7	4.6	1.1	2.8	3.1	4.9	2.4	4.8	1.0	3.2	1.7	5.0	2.1	6.9	1.8	4.3	1.0	2.3	1.7	4.1
1980	2.6	5.3	2.8	6.2	2.8	9.4	2.9	10.5	3.6	8.6	2.4	8.2	4.5	7.7	2.4	5.8	0.9	3.8	2.7	7.1
1981	3.1	8.0	2.2	5.4	3.3	9.6	2.9	10.0	2.9	6.8	3.3	9.9	4.5	10.7	2.4	6.4	1.4	3.6	2.8	7.5
1982	1.4	2.8	1.4	3.2	1.5	5.1	2.4	6.3	1.0	2.3	1.5	2.3	2.2	5.0	1.2	5.4	1.2	2.5	1.5	3.7
1983	0.9	0.8	0.8	1.1	1.3	2.0	1.3	1.8	0.6	1.5	1.0	2.7	2.3	5.1	2.0	6.1	1.3	2.8	1.2	2.5
1984	0.3	0.9	0.7	0.8	1.2	1.9	0.8	2.0	0.7	1.5	1.0	2.9	0.7	2.1	1.9	4.8	0.9	2.7	0.9	2.2
1985	0.4	1.8	1.0	2.4	1.1	2.8	1.2	4.0	0.9	2.8	1.0	2.7	0.9	5.5	1.2	6.3	0.8	3.9	0.9	3.5
1986	0.5	2.2	1.0	1.8	1.4	4.2	0.8	3.3	1.1	2.5	1.3	3.5	1.7	4.5	2.0	6.5	1.8	2.9	1.3	3.4
1987	1.1	3.0	1.0	3.4	1.6	3.6	1.1	6.1	1.4	4.4	1.3	3.2	1.3	5.9	2.2	6.1	1.4	3.6	1.4	4.2
1988	1.1	3.2	0.8	3.0	2.3	4.4	1.4	5.1	0.8	2.8	1.4	2.3	1.5	5.3	1.2	5.2	1.7	3.1	1.3	3.7
1989	0.8	2.9	1.4	3.5	0.9	6.4	2.5	7.1	1.4	5.6	1.0	3.5	1.1	4.5	1.3	4.0	1.7	4.2	1.3	4.5
1990	1.6	4.0	2.2	5.4	2.3	7.2	3.0	6.8	2.8	5.4	2.2	2.5	1.6	5.2	1.2	3.3	1.4	3.0	2.0	4.6
1991	1.9	4.4	2.0	5.0	2.5	5.2	2.7	7.9	2.0	4.5	2.7	3.2	3.1	6.9	1.3	5.4	0.9	4.8	2.0	5.1
1992	1.3	3.2	1.7	5.3	1.8	3.2	3.6	4.7	2.5	4.6	1.9	4.1	3.9	3.9	1.1	3.4	1.7	3.6	2.0	4.1
1993	0.8	1.5	1.3	2.1	0.9	1.4	1.4	6.1	0.8	2.8	1.4	2.3	1.2	4.2	0.6	2.3	0.7	3.0	1.0	2.7
1994	0.8	5.8	2.5	7.3	1.2	3.9	4.1	9.2	2.0	6.3	3.1	8.0	1.8	5.0	1.1	5.0	2.3	7.0	2.1	6.4
1995	1.2	3.2	2.2	7.6	1.2	3.8	2.5	4.9	1.9	6.6	2.6	5.5	1.6	5.8	0.5	3.0	1.6	4.8	1.7	5.1
1996	1.9	7.0	2.7	7.7	1.8	3.8	2.9	6.0	2.2	5.8	1.9	7.1	1.4	4.1	1.3	2.5	1.6	3.4	2.0	5.4
1997	1.6	4.3	2.0	7.1	1.2	5.2	1.7	3.8	2.5	7.1	2.4	5.0	1.4	4.4	1.0	2.2	1.3	4.2	1.7	5.0
1998	1.9	7.3	2.1	6.6	1.7	4.9	1.2	4.3	2.4	5.8	1.5	5.4	1.6	2.0	0.9	1.5	2.6	4.8	1.8	4.9
1999	3.2	5.5	2.8	3.9	8.0	2.8	1.1	2.3	1.9	4.5	2.5	4.0	0.6	2.2	0.4	1.5	1.0	2.9	1.7	3.5
2000	3.6	7.3	2.9	4.0	0.8	1.7	1.8	3.3	2.1	6.3	2.6	4.4	1.2	3.1	1.0	2.5	0.7	2.4	2.0	4.1
2001	1.8	2.6	0.5	1.9	0.2	0.6	0.4	1.1	0.6	2.4	1.2	1.9	0.7	1.2	0.4	0.7	0.5	0.4	0.7	1.5
2002	2.0	4.9	1.4	5.1	0.7	1.3	0.8	3.1	1.3	5.1	1.5	3.4	0.5	1.6	0.4	1.0	0.6	2.3	1.1	3.3
2003	3.5	10.1	2.7	7.4	0.7	2.6	1.4	3.9	2.5	7.0	1.9	3.7	0.5	2.5	0.4	2.1	1.0	2.7	1.8	5.0
Statistics:	0.0		0.0		4.0				0.0			4.0		0.0		0.0		٥-		
10 Year Avg.	2.2	5.8	2.2	5.9	1.0	3.1	1.8	4.2	2.0	5.7	2.1	4.8	1.1	3.2	0.7	2.2	1.3	3.5	1.7	4.4
ong-term Avg.	2.1	4.6	2.6	5.3	2.3	5.6	2.4	5.6	2.4	5.3	2.6	5.6	2.5	6.5	1.5	4.0	1.4	3.0	2.2	5.0
Percent Cha																				
2003	75.0	106.3	95.2	44.1	4.9	103.4	70.5	26.1	88.3	36.0	31.2	9.5	-6.6	51.8	22.2		69.2	20.0	64.6	50.9
10 Year Avg.	62.3	73.9	24.0	25.8	-32.4	-15.0	-23.0	-6.7	29.4	22.4	-9.9	-23.9	-58.3	-22.8	-40.7	-4.8	-23.9	-21.7	6.3	12.8
_ong-term Avg.	69.1	120.0	3.5	37.8	-69.8	-53.8	-43.6	-29.6	6.2	31.9	-25.4	-34.0	-81.2	-61.9	-69.7	-48.0	-28.0	-9.1	-19.1	0.4

Table 5.8 Sales of hunting-related licenses and stamps in Iowa (1942-present).

Table	J.O Gaic	s or nunung	y rolato		SIDENT	stampe	) III 10 W	u (10+2 )	JI COCIII,		-RESIDE	-NT			
		-	FUR/FISH	FUR		IARVEST	FR	RESIDENT I	JEETIME	HUNT	NG	TOTAL	HABITAT	IA DUCK	HUNT
YEAR <sup>a</sup>	HUNTING (	COMBINATION	GAME		over 16 <sup>o</sup>	under 16	TOTAL	TOTAL <sup>□</sup>	over 65	over 18	under 18	LICENSE®	STAMP	STAMP <sup>g</sup>	PRESERVE <sup>n</sup>
1942	118,252	107,794						226,046				447			
1943	84,671	108,599						193,270				612			
1944	94,361	117,296						211,657				1,163			
1945	105,651	139,958						245,609				998			
1946	133,284	192,844						326,128				1,646			
1947	121,200	152,042						273,242				632			
1948	173,297	158,722						332,019				1,727			
1949	193,280	156,454						349,734				2,256			
1950	187,079	151,032						338,111				2,393			
1951	187,838	141,482						329,320				2,371			
1952	190,669	150,266						340,935				2,391			
1953	192,026	151,956						343,982				3,115			
1954	196,327	150,108						346,435				3,203			
1955	214,210	155,283						369,493				3,936			
1956	217,095	147,890						364,985				4,544			
1957	175,256	164,133						339,389				4,422			
1958	211,742	143,916						355,658				5,521			
1959	179,564	140,682						320,246				4,535			
1960	174,924	138,927						313,851				5,352			
1961	167,519	134,290						301,809				5,332			
		134,290						288,087				5,446			
1962 1963	174,319 194,962	112,513										7,531			
	189,060							307,475							
1964	,	112,904						301,964				8,370			
1965	165,063	110,577						275,640				6,505			
1966	174,904	117,841						292,745				9,638			
1967	169,819	125,457						295,276				11,244			
1968	184,345	125,079						309,424				12,223			
1969	166,857	136,745						303,602				17,326			
1970	174,074	148,435						322,509				21,898			
1971	171,530	157,012						328,542				30,264			
1972	159,145	118,172						277,317				28,559		70,446	
1973	173,764	117,991						291,755				34,497		67,323	
1974	173,049	145,881						318,930				42,224		70,797	
1975	162,612	139,824						302,436				36,382		70,814	
1976	164,434	142,055						306,489				41,849		66,120	
1977	164,496	132,444						296,940				39,032		69,023	
1978	161,295	134,401						295,696				32,848		67,041	
1979	148,341	109,335		17,602	17,602	4,813	22,415	257,676				27,302	279,621	52,865	768
1980	161,596	105,059		19,366	19,366	5,529	24,895	266,655				30,793	296,667	50,202	822
1981	158,551	107,502		19,116	19,116	4,990	24,106	266,053				31,379	297,297	45,751	742
1982	139,044	106,925		17,505	17,505	4,248	21,753	245,969				24,002	269,290	44,391	751
1983	134,140	103,711		14,964	14,964	3,699	18,663	237,851				23,206	261,340	42,981	766
1984	120,341	101,178		14,537	14,537	3,329	17,866	221,519				21,927	243,154	44,445	696
1985	118,163	90,281		25,156	25,156		28,675	208,444					233,779		729
1986	121,640	83,653	63	23,646	23,709			205,356					236,219		882
1987	134,155	78,285		20,689	28,923			220,674					259,350		1,112
1988	130,547	77,342		13,406	24,105		26,485	218,588					257,702		1,696
1989	134,894	81,795	9,435	8,976	18,411		19,941						271,342		1,499
1990	131,601	80,241	7,794	6,059	13,853			219,636					263,530		1,786
1991	127,432	81,977	7,794	6,417	14,208			217,200					266,845		1,750
1992	142,059	54,028	7,731	6,851	14,272			203,508					247,673		1,810
1993	137,489	52,416	8,061	6,611	14,672			197,966					232,298		2,137
1993	148,770	54,185	8,334	7,477	15,811			211,289				,	260,815	,	1,870
1995	146,497	55,367 62,834	8,863	6,480	15,343			210,727					263,531		2,467
1996	137,724		9,105	8,132 8,208	17,237		18,258	209,663 211,530					265,653		2,317
1997	135,010	66,398	10,122	,	18,330		19,396	,					269,443		2,516
1998	133,000	65,129		7,664	18,325		19,403	208,790	2 005	40 070	2 000		266,519		3,107
1999*	" <b></b>	Discontinu	16a		15,804		16,808	206,210	2,885	<b>42,379</b>	2,086		253,943		2,772
2000					12,793		14,729	200,995	1,642	39,067	1,901		245,351		2,898
2001					14,665		15,323	194,051	1,515	26,748	1,090		237,407		2,963
2002					14,235		14,879	189,138	2,339	36,728	1,532		229,829		3,282
2003					13,753	651	14,404	193,279	1,772	43,145	1,951	45,096	240,527	35,746	3,173
Statisti	cs:														
10 Year A					15,630	991	16,621	203,567	2,031	37,613	1,712	44,656	253,302	38,702	2,737
Long-tern					17,468		19,614	270,736	2,031	37,613	1,712		257,965		1,801
	t Change 1	from:				_	-	*	-					•	
2003	. Judinge	<del></del>			-3.4	1.1	-3.2	2.2	-24.2	17.5	27.3	17.9	4.7	-4.9	-3.3
10 Year A	Ava				-12.0	-34.3	-13.3	-5.1	-12.7	14.7	14.0	1.0	-5.0	-7.6	16.0
Long-tern	-				-21.3	-69.7	-26.6	-28.6	12.1	17.1	14.0	104.9	-6.8		76.2
_0g (011					_1.0	50.7	_0.0	20.0				. 5 7.5	0.0	1	10.2

Table 5.9 Estimated hunter numbers from the Iowa small-game survey (1963-present). Prior to 1978 Canada geese = all geese.

			COTTON-	JACK-		·	RUFFED		CANADA				·
YEAR	PHEASANT	QUAIL	TAIL	RABBIT	SQUIRREL	HUNS	GROUSE	DUCKS	GEESE	GEESE	RACCOON	FOX	COYOTE
1963	277,400	47,028	169,994	30,494	150,932						26,745	54,135	
1964		46,535	179,585	31,815	136,415			55,270	9,225		27,975	58,685	
1965		46,450	138,379	26,080	123,640			50,225	26,250		17,420	40,150	
1966		63,785	154,647	20,060	130,500			63,265	31,340		23,200	43,500	
1967		62,485	150,050	20,615	138,520			64,900	32,450		21,400	48,910	
1968		70,367	147,380	20,013	120,790			54,065	33,075		23,000	63,270	
1969		81,100	159,000	24,810	133,600		1,540	75,035	40,025		18,220	54,650	
1970		87,665	167,190	26,460	136,150		2,660	68,880	34,440		30,640	28,620	4,3
1971	301,150	80,250	134,470	16,326	118,059		1,663	73,196	53,826		36,140	26,740	4,7
1972		63,900	137,000	12,800	105,000	6,400	3,000	61,000	20,000		25,500	19,000	6,4
1973		106,150	201,560	23,209	159,473	22,374	3,000	63,006	20,000		44,655	59,849	34,5
1973		100,130	192,100	25,205	159,000	22,014		05,000			44,000	00,040	54,5
1975		102,668	175,850		100,000								
1976		125,575	173,030	11,600	143,474	22,054	8,198	86,763	57,598		52,097	61,874	42,7
1977		103,776	170,074	11,302	141,596	17,691	5,668	87,493	56,405		57,985	57,264	40,6
1978		103,776	142,809	14,268	120,503	34,329	8,306	82,758	36,104	33,726	46,487	56,769	40,7
1979		73,461	114,642	10,029	111,434	23,465	4,931	74,989	28,779	30,735	45,432	44,884	34,2
1980		86,816	119,901	8,526	111,425	27,554	9,281	65,206	25,348	25,441	39,900	39,666	34,1
1981	254,803	97,430	150,881	11,106	117,942	28,731	7,059	55,394	24,277	22,266	36,108	43,985	35,4
1982		68,479	118,994	4,862	105,262	21,532	8,317	56,335	27,211	22,149	33,321	39,754	32,8
1983		63,060	118,535	7,331	98,553	25,366	5,701	53,446	20,728	16,761	27,631	39,401	28,6
1984		58,630	102,993	5,543	86,380	21,179	7,573	53,187	26,681	22,702	25,977	35,144	33,3
1985	,	54,427	107,500	6,568	88,849	25,956	5,949	39,832	21,629	15,234	,	scontinue	,
1986		63,985	92,727	5,193	84,082	30,822	6,874	44,184	24,646	16,331		Scorilliae	u
1987		83,754	103,199	7,298	77,819	40,878	6,053	36,805	18,391	14,201			
1988		74,584	84,529	4,376	74,783	44,154	8,353	25,657	16,309	9,348			
1989		79,971	89,054	5,634	80,937	48,785	9,611	24,032	16,275	11,253			
1990		72,886	87,437	4,679	70,539	49,220	7,095	23,568	14,792	6,900			
1991	202,319	62,684	83,200	4,001	63,601	25,165	4,884	26,261	17,073	6,828			
1992		56,287	66,967	5,802	60,443	22,949	4,378	34,270	23,538	10,485			
1993		49,345	65,704	1,547	62,175	14,920	2,197	28,292	19,839	10,463			
1994		50,258	68,840	1,239	57,381	18,294	2,521	29,843	25,544	10,107			
1995		50,839	68,499	4,361	57,495	15,954	3,940	41,620	31,795	10,107			
1996		44,974	75,870	2,623	56,382	21,914	2,525	35,670	29,743	7,076			
1997		35,473	51,785	2,872	43,632	12,330	2,023	46,831	35,781	10,360			
1998		32,378	54,588	1,604	53,859	13,502	152	41,165	30,258	9,992			
1999 <sup>a</sup>	,	41,117	50,254	2,456	46,994	11,390	1,481	,	oo,200 Discontinue	,			
2000	,	39,957	46,311	1,572	35,395	6,043	960		/ISCOTTUTUE	u			
2001	122,906	24,591	36,125	2,933	36,760	5,757	3,227						
2001		20,887	27,945	1,692	25,482	4,417	1,060						
2002		24,895	31,600	326	27,863	4,054	930						
	·												
tatistics: Year Avg.	172,728	36,537	51,182	2,168	44,124	11,366	1,883						
ng-term Avg.	222,660	65,900	112,471	10,370	93,828	22,239	4,629	52,195	28,418	15,338	32,992	45,813	28,6
ercent Cha	ange from:		•	•				· · ·			*	,	,
03	11.5	19.2	13.1	-80.7	9.3	-8.2	-12.3						
Year Avg.	-17.7	-31.9	-38.3	-85.0	-36.9	-64.3	-50.6						
ng-term Avg.	-36.1	-62.2	-71.9	-96.9	-70.3	-81.8	-79.9				ive than pre-19		

Small Game Harvest Survey changed from a single to a double mailing. Hunter estimates from 1999-present are more conservative than pre-1999 estimates.

Table 5.10 lowa's ring-necked pheasant hunting seasons.

Table 5.	10 lowa's ring-necked ph	SEASON	SHOOTING	LIMIT - BA	G/POSS	# COUNTIES
YEAR	REGULAR / YOUTH	LENGTH	HOURS	REGULAR	YOUTH	OPEN
1946	28 OCT-17 NOV	21	1000-1600	3/6		59
1947	11 NOV-20 NOV	10	1200-1600	2/2		64
1948	11 NOV-30 NOV	20	1200-1600	2/4		68
	11 NOV- 5 DEC	25	1200-1630	2/4		68
1949	11 NOV-17 NOV	7	1200-1630	2/4		11
1950	11 NOV- 5 DEC	25	1200-1630	3/3		70
	11 NOV-20 NOV	10	1200-1630	3/3		13
1951	11 NOV- 5 DEC	25	1200-1630	3/3		65
1952	11 NOV-22 NOV 18 NOV-12 DEC	12 25	1200-1630	3/3 3/3		27 65
1902	18 NOV-29 NOV	12	1200-1630 1200-1630	3/3		27
1953	11 NOV-29 NOV	25	1200-1630	3/3		69
1000	11 NOV-22 NOV	12	1200-1630	3/3		23
1954	11 NOV- 5 DEC	25	1200-1630	3/3		70
	11 NOV-22 NOV	12	1200-1630	3/3		22
1955	12 NOV- 5 DEC	24	1200-1630	3/3		70
	12 NOV-24 NOV	13	1200-1630	3/3		22
1956	10 NOV- 3 DEC	24	1200-1630	3/3		70
	10 NOV-22 NOV	13	1200-1630	3/3		22
1957	9 NOV- 2 DEC	24	1200-1630	3/3		70
	9 NOV-21 NOV	13	1200-1630	3/3		22
1958	8 NOV- 1 DEC	24	1000-1630	3/6		70
	8 NOV-23 NOV	16	1000-1630	3/6		22
1959	14 NOV- 7 DEC	24	0900-1630	3/6		70
	14 NOV-29 NOV	16	0900-1630	3/6		22
1960	5 NOV-28 NOV	24	0900-1630	3/6		92
1961	11 NOV-15 DEC	35	0900-1630	3/6		92
1962	10 NOV-14 DEC	35	0900-1630	3/6		92
1963-64	9 NOV- 1 JAN	54	0830-1700	3/9		92
1964-65	7 NOV- 3 JAN	58	0830-1700	3/9		92
1965-66	13 NOV- 2 JAN	51	0830-1600	2/6		92
1966-67	12 NOV- 2 JAN	52	0800-1630	3/6		92
1967-68	11 NOV- 1 JAN	52	0800-1630	3/6		94
1968-69	9 NOV-31 DEC	53	0800-1630	3/6		94
1969-70 1970-71	8 NOV-31 DEC 14 NOV- 3 JAN	54 51	0800-1630	3/6 3/6		94 94
1970-71	13 NOV- 2 JAN	51	0800-1630 0800-1630	3/6		96
1972-73	11 NOV- 1 JAN	52	0800-1630	3/12		96
1973-74	10 NOV- 6 JAN	58	0800-1630	3/12		96
1974-75	9 NOV- 5 JAN	58	SUNRISE-SUNSET	3/12		97
1975-76	8 NOV- 4 JAN	58	0800-1630	3/6		97
1976-77	6 NOV- 2 JAN	58	0800-1630	3/6		STATEWIDE
1977-78	5 NOV- 1 JAN	58	0800-1630	3/6		STATEWIDE
1978-79	4 NOV- 1 JAN	60	0800-1630	3/6		STATEWIDE
1979-80	3 NOV- 6 JAN	65	0800-1630	3/6		STATEWIDE
1980-81	1 NOV- 4 JAN	65	0800-1630	3/6		STATEWIDE
1981-82	7 NOV- 3 JAN	58	0800-1630	3/6		STATEWIDE
1982-83	6 NOV- 2 JAN	58	0800-1630	3/6		STATEWIDE
1983-84	5 NOV- 1 JAN	58	0800-1630	3/6		STATEWIDE
1984-85	3 NOV- 1 JAN	60	0800-1630	3/6		STATEWIDE
1985-86	2 NOV- 5 JAN	65	0800-1630	3/9		STATEWIDE
1986-87	1 NOV- 4 JAN	65	0800-1630	3/9		STATEWIDE
1987-88	31 OCT- 3 JAN	65	0800-1630	3/12		STATEWIDE
1988-89	29 OCT- 8 JAN	72 75	0800-1630	3/12		STATEWIDE
1989-90	28 OCT-10 JAN	75 76	0800-1630	3/12		STATEWIDE
1990-91	27 OCT-10 JAN 26 OCT-10 JAN	76 77	0800-1630	3/12		STATEWIDE
1991-92	31 OCT-10 JAN	77 72	0800-1630	3/12		STATEWIDE
1992-93 1993-94	31 OCT-10 JAN 30 OCT-10 JAN	72 72	0800-1630 0800-1630	3/12 3/12		STATEWIDE STATEWIDE
1993-94	29 OCT-10 JAN	74	0800-1630	3/12		STATEWIDE
1995-96	28 OCT-10 JAN	74 75	0800-1630	3/12		STATEWIDE
1996-97	26 OCT-10 JAN	73 77	0800-1630	3/12		STATEWIDE
1997-98 <sup>1</sup>	26 OCT-10 JAN / 18-19 OCT				1/2	STATEWIDE
1997-98	31 OCT-10 JAN / 18-19 OCT	78/2 72/2	0800-1630 0800-1630	3/12 3/12	1/2 1/2	STATEWIDE
1998-99	30 OCT-10 JAN / 22-23 OCT	73/2	0800-1630	3/12	1/2	STATEWIDE
2000-01	28 OCT-10 JAN / 21-22 OCT	75/2 75/2	0800-1630	3/12	1/2	STATEWIDE
2000-01	27 OCT-10 JAN / 20-21 OCT	76/2	0800-1630	3/12	1/2	STATEWIDE
2002-03	26 OCT-10 JAN / 19-20 OCT	77/2	0800-1630	3/12	1/2	STATEWIDE
2003-04	25 OCT-10 JAN / 18-19 OCT	78/2	0800-1630	3/12	1/2	STATEWIDE
	ret vouth pheasant season, one					

1 lowa's first youth pheasant season, open to resident hunters 15 years or younger.

Table 5.11 lowa's Bobwhite quail hunting seasons.

		SEASON	SHOOTING	LIMIT	AREA
YEAR	DATES	LENGTH	HOURS	BAG/POSS	OPEN
1963-64	2 NOV- 1 JAN	61	0830-1700	6/12	STATEWIDE
1964-65	31 OCT- 3 JAN	65	0830-1700	8/16	STATEWIDE
1965-66	6 NOV-31 JAN	86	0830-1600	8/16	STATEWIDE
1966-67	22 OCT-31 JAN	102	0800-1630	8/16	STATEWIDE
1967-68	21 OCT-28 JAN	103	0800-1630	8/16	STATEWIDE
1968-69	26 OCT-31 JAN	98	0800-1630	8/16	STATEWIDE
1969-70	25 OCT-31 JAN	99	0800-1630	8/16	STATEWIDE
1970-71	24 OCT-31 JAN	100	0800-1630	8/16	STATEWIDE
1971-72	23 OCT-31 JAN	101	0800-1630	8/16	STATEWIDE
1972-73	28 OCT-31 JAN	96	0800-1630	8/16	STATEWIDE
1973-74	27 OCT-31 JAN	97	0800-1630	8/16	STATEWIDE
1974-75	26 OCT-31 JAN	98	SUNRISE-SUNSET	8/16	STATEWIDE
1975-76	25 OCT-31 JAN	99	0800-1630	8/16	STATEWIDE
1976-77	6 NOV-31 JAN	86	0800-1630	8/16	STATEWIDE
1977-78	5 NOV-31 JAN	87	0800-1630	8/16	STATEWIDE
1978-79	4 NOV-31 JAN	88	0800-1630	8/16	STATEWIDE
1979-80	3 NOV- 6 JAN	64	0800-1630	6/12	STATEWIDE
1980-81	1 NOV-31 JAN	92	0800-1630	8/16	STATEWIDE
1981-82	7 NOV-31 JAN	86	0800-1630	8/16	STATEWIDE
1982-83	6 NOV-31 JAN	87	0800-1630	8/16	STATEWIDE
1983-84	5 NOV-31 JAN	88	0800-1630	8/16	STATEWIDE
1984-85	3 NOV-31 JAN	90	0800-1630	8/16	STATEWIDE
1985-86	2 NOV-31 JAN	91	0800-1630	8/16	STATEWIDE
1986-87	1 NOV-31 JAN	92	0800-1630	8/16	STATEWIDE
1987-88	31 OCT-31 JAN	93	0800-1630	8/16	STATEWIDE
1988-89	29 OCT-31 JAN	95	0800-1630	8/16	STATEWIDE
1989-90	28 OCT-31 JAN	96	0800-1630	8/16	STATEWIDE
1990-91	27 OCT-31 JAN	97	0800-1630	8/16	STATEWIDE
1991-92	26 OCT-31 JAN	98	0800-1630	8/16	STATEWIDE
1992-93	31 OCT-31 JAN	93	0800-1630	8/16	STATEWIDE
1993-94	30 OCT-31 JAN	93	0800-1630	8/16	STATEWIDE
1994-95	29 OCT-31 JAN	95	0800-1630	8/16	STATEWIDE
1995-96	28 OCT-31 JAN	96	0800-1630	8/16	STATEWIDE
1996-97	26 OCT-31 JAN	98	0800-1630	8/16	STATEWIDE
1997-98	25 OCT-31 JAN	99	0800-1630	8/16	STATEWIDE
1998-99	31 OCT-31 JAN	93	0800-1630	8/16	STATEWIDE
1999-00	30 OCT-31 JAN	94	0800-1630	8/16 8/16	STATEWIDE
2000-01	28 OCT-31 JAN	96 07	0800-1630	8/16 8/16	STATEWIDE STATEWIDE
2001-02	27 OCT-31 JAN 26 OCT-31 JAN	97 08	0800-1630	8/16 8/16	STATEWIDE
2002-03 2003-04	25 OCT-31 JAN 25 OCT-31 JAN	98 99	0800-1630 0800-1630	8/16 8/16	STATEWIDE
2003-04	20 001-31 JAN	33	0000-1000	0/10	STATEWIDE

Table 5.12 Iowa's Hungarian partridge hunting seasons.

		SEASON	SHOOTING	LIMIT	AREA
YEAR	DATES	LENGTH	HOURS	BAG/POSS	OPEN
1963-64	9 NOV- 1 JAN	54	0830-1700	2/4	16 NW COUNTIES
1964-65	7 NOV- 3 JAN	58	0830-1700	2/4	W US 65, N US 20
1965-66	13 NOV- 2 JAN	51	0830-1600	2/4	W US 65, N US 20
1966-67	12 NOV- 2 JAN	52	0800-1630	2/4	W US 65, N US 20
1967-68	11 NOV- 1 JAN	52	0800-1630	2/4	W US 65, N US 20
1968-69	9 NOV-31 DEC	53	0800-1630	4-Feb	?
1969-70	8 NOV-31 DEC	54	0800-1630	2/4	?
1970-71	14 NOV- 3 JAN	51	0800-1630	2/4	W. US 65; N. US 30, I29, STATE 141
1971-72	13 NOV- 2 JAN	51	0800-1630	2/4	W. US 65; N. US 30, I29, STATE 141
1972-73	11 NOV- 1 JAN	52	0800-1630	4/8	W. US 65; N. US 30, I29, STATE 141
1973-74	10 NOV- 6 JAN	58	0800-1630	4/8	N. US 30
1974-75	9 NOV- 5 JAN	58	SUNRISE-SUNSET	4/8	N. US 30
1975-76	8 NOV- 4 JAN	58	0800-1630	4/8	N. US 30
1976-77	6 NOV- 2 JAN	58	0800-1630	4/8	N. US 30
1977-78	5 NOV- 1 JAN	58	0800-1630	6/12	N. US 30
1978-79	4 NOV- 1 JAN	60	0800-1630	6/12	N. US 30
1979-80	3 NOV- 6 JAN	65	0800-1630	6/12	N. US 30
1980-81	1 NOV-31 JAN	92	0800-1630	6/12	N. I-80
1981-82	7 NOV-31 JAN	86	0800-1630	6/12	N. I-80
1982-83	6 NOV-31 JAN	87	0800-1630	6/12	N. I-80
1983-84	5 NOV-31 JAN	88	0800-1630	6/12	N. I-80
1984-85	3 NOV-31 JAN	90	0800-1630	6/12	N. I-80
1985-86	2 NOV-31 JAN	91	0800-1630	6/12	N. I-80
1986-87	1 NOV-31 JAN	92	0800-1630	6/12	STATEWIDE
1987-88	31 OCT-31 JAN	93	0800-1630	8/16	STATEWIDE
1988-89	29 OCT-31 JAN	94	0800-1630	8/16	STATEWIDE
1989-90	7 OCT-31 JAN	117	0800-1630	8/16	STATEWIDE
1990-91	6 OCT-31 JAN	118	0800-1630	8/16	STATEWIDE
1991-92	5 OCT-31 JAN	119	0800-1630	8/16	STATEWIDE
1992-93	10 OCT-31 JAN	114	0800-1630	8/16	STATEWIDE
1993-94	9 OCT-31 JAN	115	0800-1630	8/16	STATEWIDE
1994-95	8 OCT-31 JAN	116	0800-1630	8/16	STATEWIDE
1995-96	14 OCT-31 JAN	109	0800-1630	8/16	STATEWIDE
1996-97	12 OCT-31 JAN	112	0800-1630	8/16	STATEWIDE
1997-98	11 OCT-31 JAN	113	0800-1630	8/16	STATEWIDE
1998-99	10 OCT-31 JAN	114	0800-1630	8/16	STATEWIDE
1999-00	9 OCT-31 JAN	115	0800-1630	8/16	STATEWIDE
2000-01	14 OCT-31 JAN	110	0800-1630	8/16	STATEWIDE
2001-02	13 OCT-31 JAN	111	0800-1630	8/16	STATEWIDE
2002-03	12 OCT-31 JAN	112	0800-1630	8/16	STATEWIDE
2003-04	11 OCT-31 JAN	113	0800-1630	8/16	STATEWIDE

Table 5.13 lowa's cottontail and jackrabbit seasons.

	DATES	SEASON	SHOOTING	LIMIT - BAG/POSS	AREA
YEAR	COTTONTAILS / JACKRABBITS	LENGTH	HOURS	COTTONTAILS JACKRABBITS	OPEN
1963-64	14 SEP-23 FEB	163	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1964-65	12 SEP-21 FEB	163	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1965-66	12 SEP-21 FEB	163	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1966-67	10 SEP-19 FEB	163	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1967-68	15 SEP-17 FEB	163	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1968-69	14 SEP-16 FEB	163	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1969-70	13 SEP-15 FEB	163	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1970-71	12 SEP-28 FEB	170	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1971-72	11 SEP-29 FEB	171	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1972-73	9 SEP-28 FEB	173	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1973-74	8 SEP-28 FEB	174	0600-1800	AGGREGATE - 10/NONE	STATEWIDE
1974-75	7 SEP-28 FEB	175	SUNRISE-SUNSET	AGGREGATE - 10/NONE	STATEWIDE
1975-76	6 SEP-28 FEB	176	SUNRISE-SUNSET	AGGREGATE - 10/NONE	STATEWIDE
1976-77	11 SEP-28 FEB	171	SUNRISE-SUNSET	AGGREGATE - 10/NONE	STATEWIDE
1977-78	3 SEP-28 FEB	179	SUNRISE-SUNSET	AGGREGATE - 10/NONE	STATEWIDE
1978-79	2 SEP-28 FEB/4 NOV-7 JAN	180/65	SUNRISE-SUNSET	10/NONE 3/6	STATEWIDE
1979-80	1 SEP-29 FEB/3 NOV-6 JAN	182/65	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1980-81	6 SEP-28 FEB/1 NOV-4 JAN	176/65	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1981-82	5 SEP-28 FEB/7 NOV-3 JAN	177/58	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1982-83	4 SEP-28 FEB/6 NOV-2 JAN	178/58	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1983-84	3 SEP-29 FEB/5 NOV-18 DEC	180/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1984-85	1 SEP-28 FEB/3 NOV-16 DEC	181/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1985-86	31 AUG-28 FEB/2 NOV-15 DEC	182/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1986-87	30 AUG-28 FEB/1 NOV-14 DEC	183/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1987-88	5 SEP-29 FEB/31 OCT-13 DEC	178/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1988-89	3 SEP-28 FEB/28 OCT-10 DEC	179/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1989-90	2 SEP-28 FEB/29 OCT-11 DEC	180/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1990-91	1 SEP-28 FEB/27 OCT-9 DEC	181/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1991-92	31 AUG-29 FEB/26 OCT-8 DEC	183/44	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1992-93	5 SEP-28 FEB/31 OCT-6 DEC	177/37	SUNRISE-SUNSET	10/20 3/6	STATEWIDE
1993-94	4 SEP-28 FEB/30 OCT-5 DEC	176/37	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
1994-95	3 SEP-28 FEB/29 OCT-4 DEC	177/37	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
1995-96	2 SEP-28 FEB/28 OCT-1 DEC	178/35	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
1996-97	7 SEP-28 FEB/26 OCT-1 DEC	174/37	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
1997-98	1 SEP-28 FEB/25 OCT-1 DEC	181/38	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
1998-99	1 SEP-28 FEB/30 OCT-1 DEC	181/33	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
1999-00	1 SEP-28 FEB/30 OCT-1 DEC	181/33	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
2000-01	1 SEP-28 FEB/28 OCT-1 DEC	181/35	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
2001-02	1 SEP-28 FEB/27 OCT-1 DEC	181/36	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
2002-03	1 SEP-28 FEB/26 OCT-1 DEC	181/37	SUNRISE-SUNSET	10/20 2/4	STATEWIDE
2003-04	1 SEP-28 FEB/25 OCT-1 DEC	181/38	SUNRISE-SUNSET	10/20 2/4	STATEWIDE

1963-1977 SEASONS AND LIMITS ARE AN AGGREGATE OF COTTONTAILS AND JACKRABBITS.

Figure 5.11 Sales of Iowa hunting licenses

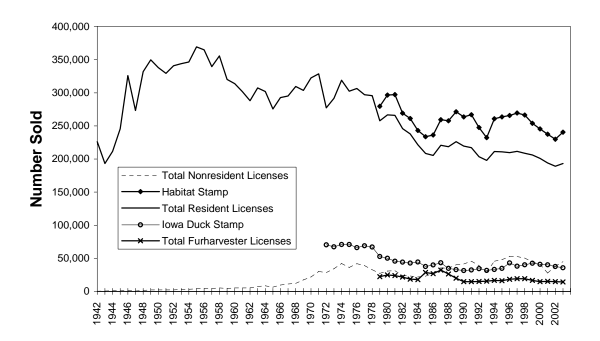


Figure 5.12 Estimated number of lowa small-game hunters

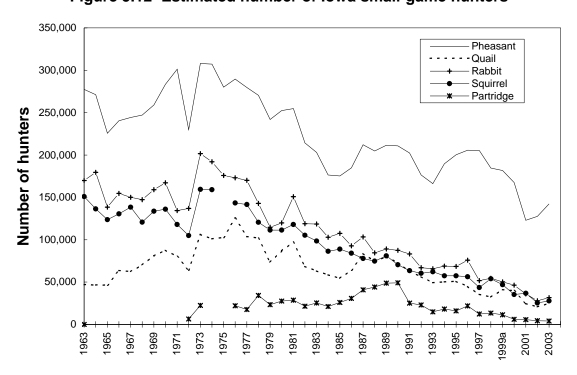


Figure 5.2 Statewide trends in pheasant harvest and August roadside survey counts

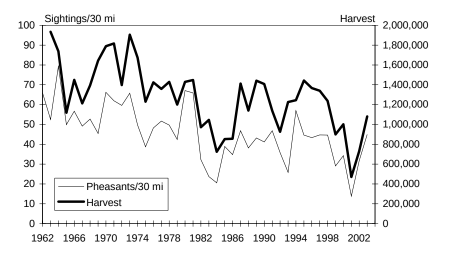


Figure 5.4 Statewide sex ratio and estimated cock harvest from winter pheasant surveys

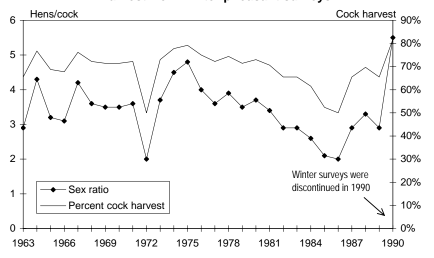


Figure 5.3 Statewide trends in pheasant broods and average brood size from August roadside survey

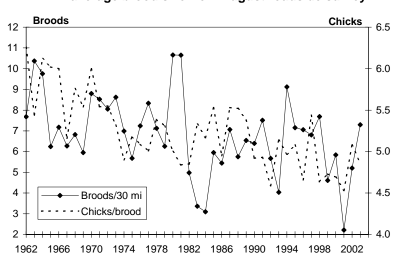


Figure 5.5 Statewide trends in pheasant hens with and without broods from August roadside survey

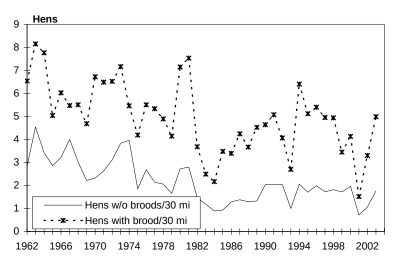
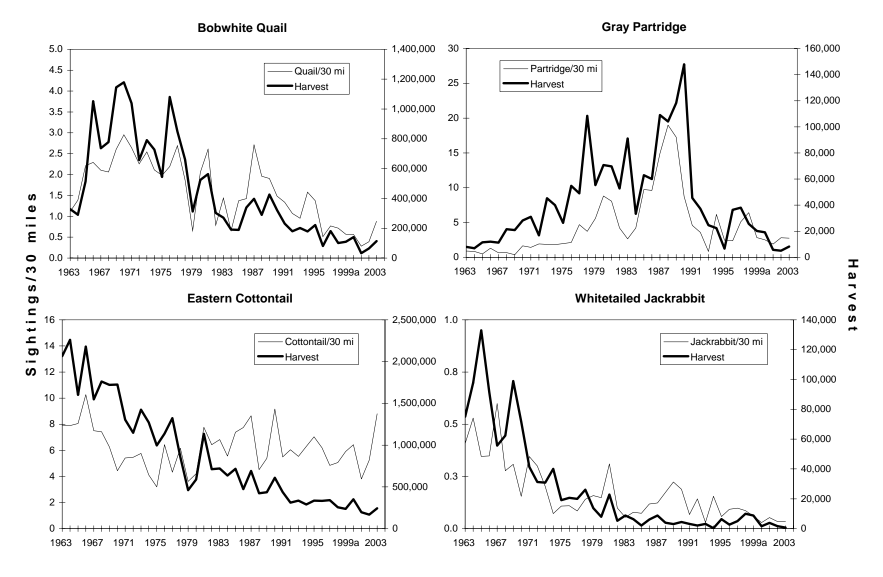


Figure 5.6 Statewide trends in small game harvests and August roadside survey counts



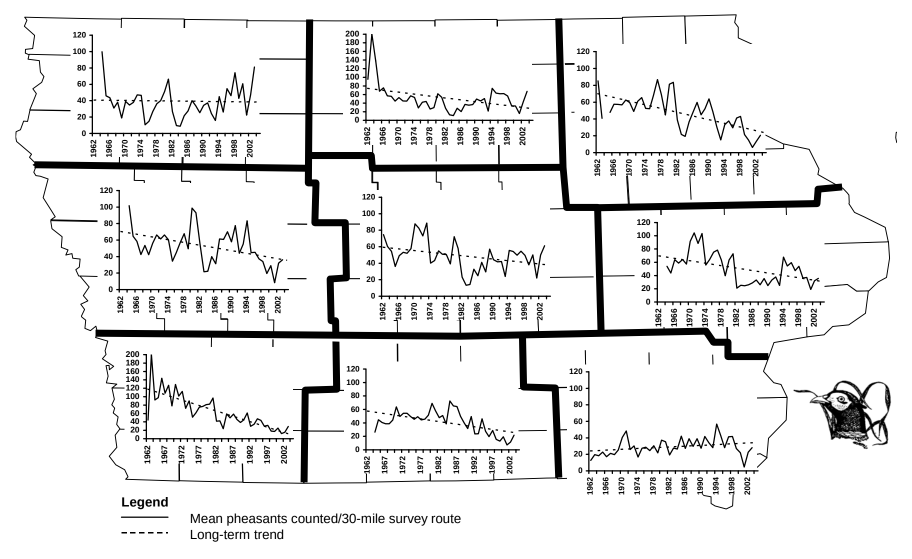


Figure 5.7 Regional trends in ring-necked pheasant numbers from the August roadside survey (1962-present).

Note: Because of variation in historical counts, vertical axises among survey regions are not to the same scale.

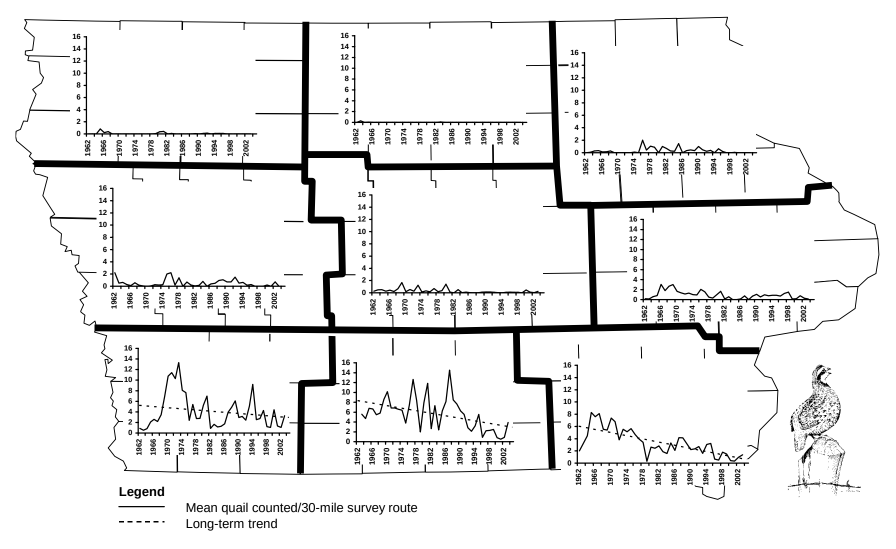


Figure 5.8 Regional trends in bobwhite quail numbers from the August roadside survey (1962-present).

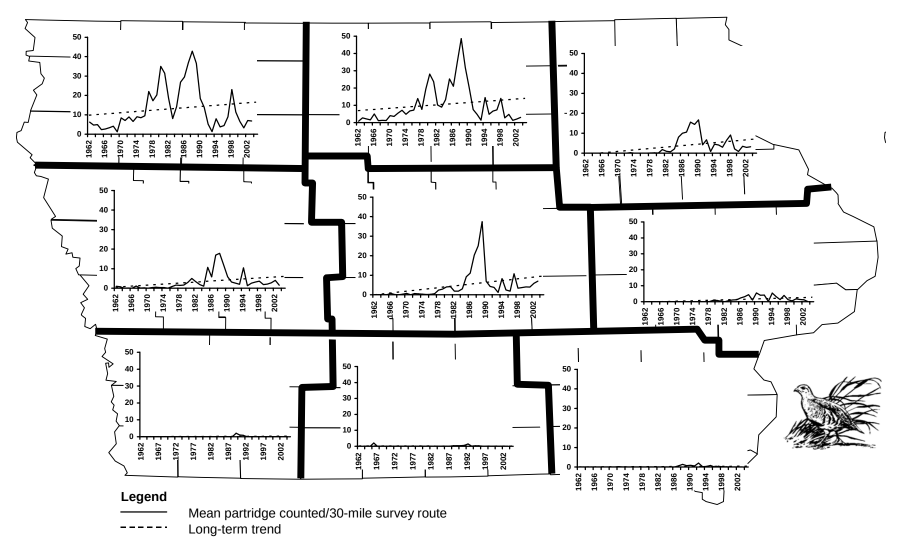


Figure 5.9 Regional trends in gray partridge numbers from the August roadside survey (1963-present).

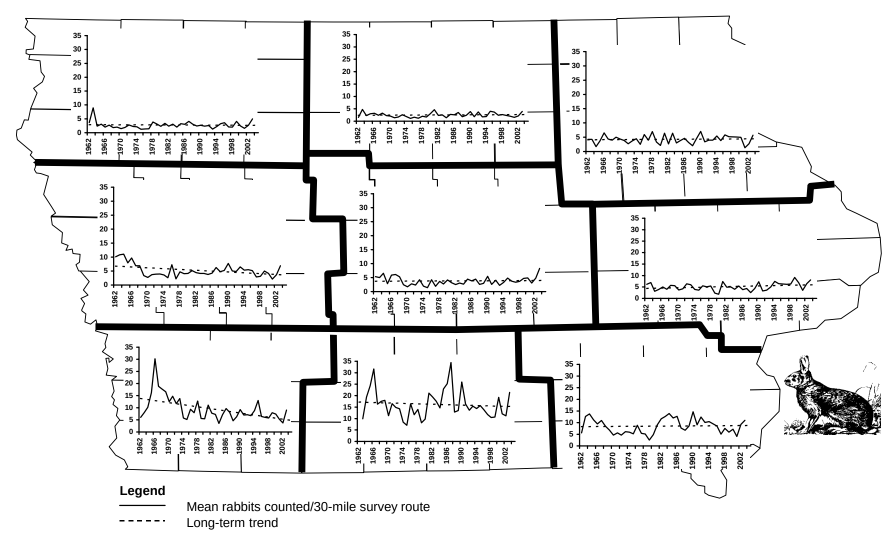


Figure 5.10 Regional trends in cottontail rabbit numbers from the August roadside survey (1962-present).

# **WILDLIFE RESTORATIONS**

# **2003-2004 ACTIVITIES**

# PEREGRINE FALCON RESTORATION

peregrine falcon (Falco The peregrinus) was extirpated as a breeding bird from the eastern U.S. by 1964. In the Midwest, peregrines formerly nested on cliffs along Lake Superior, Lake Michigan and the upper Mississippi River, plus suitable palisade areas. The upper Mississippi River area was the major historic nesting area for peregrines in the Midwest, with an estimated historic population of 30 – 35 pairs (Tordoff 1986). Most of Iowa's historic peregrine nesting occurred on the Mississippi River bluffs of northeastern Iowa in Allamakee, Clayton, Dubuque, and Clinton counties (Anderson 1907, Allert 1939, Pierce 1940), but nesting also occurred on the palisades of the Cedar River in Linn and Johnson counties (Bailey 1918) and along the Cedar River in Black Hawk County A nest was also (Anderson 1907). reported at the mouth of Beaver Creek in Polk County (DuMont 1931). Prior to reintroduction, the last documented nests were noted in 1955 and 1956 at two of six eyries in Allamakee County (Berger and Mueller 1969), although there were reports of a nest with two eggs in Allamakee County in 1964 and a nest with downy young at Blackhawk Point, Allamakee County in 1967 (Roosa and Stravers 1989). Pesticides, specifically DDT, were the primary cause for the dramatic decline in the peregrine population. Until 1998, the peregrine falcon was a federally and state listed endangered species. The bird was federally delisted in 1998, but remains on the state endangered species list.

In an effort to guide recovery of the peregrine falcon to the eastern U.S., an Eastern Peregrine Recovery Plan (EPRP) was developed. The overall goal of this plan was to establish a viable peregrine falcon population consisting of 175 breeding pairs, which is half of the prepesticide population. For each region of the eastern U.S., EPRP set a goal of 20-25 breeding pairs. Iowa falls under the Midwestern and Great Lakes regional plan (MGLRP). As part of the MGLRP, Iowa set a goal of establishing 5 breeding pair by the year 2000 with an ultimate goal of 10 breeding pair for a viable population. To achieve this goal, the Wildlife Diversity program planned to release 55 peregrines in the first 5 years. The "magic number" of birds released to get one breeding pair return is about 13. maturing bird is expected to return to a release site within 2-3 years after release and establish a territory within that area. As a result, no release site will be used for more than 2 years to avoid confrontations with adult falcons and hack birds.

Peregrine Iowa's Falcon Restoration project began in 1989 with the release of 10 (2F,8M) birds in Cedar Rapids from the Telecom USA building. There was one mortality during this first release when a bird collided with a building. Releases continued for the second year at the Cedar Rapids release site with 13 falcons (3F,10M) in 1990. Two of these birds, 1 male and 1 female, died as a result of collisions with During the 1990 hacking buildings. process a subadult male (T6?- apparently from 1989 C.R. release) showed up in Cedar Rapids and regularly interacted with hacked birds.

In 1991, a second release site was selected for the third year of the project. A total of 19 birds (8F,11M) were released in 1991 at the First Baptist Foundation of the Elsie Mason Manor in Des Moines. Similar to the 1991 Cedar Rapids release, a subadult male (T93-from

1990 Cedar Rapids release) appeared for a brief period of time. Little to no aggressive interactions were observed between this subadult and the hacked falcons. During 1991, peregrines were observed in Cedar Rapids, Davenport and Keokuk; however, no nests were located. A second release was not attempted at the Des Moines site during 1992 because two falcons attempted to nest on the American Republic Insurance building. The female (R13 - Kansas City 1990) laid 5 eggs total. One egg rolled off the alcove ledge and another was cracked. The 3 remaining eggs were laid in a different alcove and never incubated. The male at this site was X20 from the 1990 Cedar Rapids release. This was the first nesting attempt in Iowa in nearly 30 years.

Elsewhere in the state during 1992, falcon pairs established two additional territories. A male falcon in Cedar Rapids successfully attracted a mate in mid-May, but it was too late in the season for breeding. The pair engaged in courtship flights and investigated the nest box on the Firststar Bank building, but did not actually attempt to nest. In the Quad Cities, a pair appeared to be incubating eggs under the Centennial Bridge; however, there were no observations of feeding in late-June. The site was investigated in September, but no eggs, egg fragments, dead young or even a definitive nest site was found.

The third release site chosen for releases in 1992 (the 4<sup>th</sup> year of the project) was Davenport. However, the arrival of a falcon pair precluded this site from release since the territorial adults could potentially harm the young hacked birds. As a result, 8 birds (2F,6M) were released from the Laurel Building in Muscatine during 1992. A male Cedar Rapids bird (T95 – 1990) appeared after the hacked birds fledged. T95 engaged in

mock combat with the young and occasionally harassed them at the hack site, but he did not harm any of the young. Of the 8 birds released at Muscatine, 2 died, both males.

In 1993, there was much falcon activity across the state. We had 2 successful peregrine falcon nests in Iowa. The falcon pair returning to the American Republic Insurance building was the same male (X20) and female (R13) who attempted to nest in 1992. Shortly after their return, the male (X20) was found decapitated after a three-bird territorial dispute. The "winning" male did not remain in the area. The female (R13) eventually mated successfully with a third male, T93 (from 1990 Cedar Rapids release), that came to Des Moines. This pair successfully hatched and raised 3 young. In early July, one of these young was found dead in the air conditioning unit of the American Republic Insurance Building.

second successful The nest occurred in Cedar Rapids. The male was identified as X64 (Des Moines – 1991) and the female as R49 (Des Moines -1991). This pair laid 4 eggs and hatched Of the two young, one died of exposure from stormy weather. The Iowa Falconer's Association donated a young male to foster into the nest. The adults accepted the "implant" along with the remaining female chick. Both young fledged successfully from the nest.

A third nesting occurred in Iowa during 1993 at the Centennial Bridge in Davenport. A pair was observed demonstrating nesting behavior, but that soon changed about the time young should hatch. Closer observation of the nest site did not reveal young or eggs, however, a possible scrape was located along with falcon prey remains. A decomposed body of a female falcon

(W24 – Kenosha, WI) was found trapped in the I-beam of the bridge. It is possible that this bird was the nesting female. Once she became trapped, the male abandoned the nest and attracted a new female (R95 – Colonnade, MN). By this time, it was too late in the season for nesting.

At Muscatine, a single male (C/M – Muscatine, 1992) returned to the site, but did not attract a mate. Because of the return of this bird, a second release was not made at this site.

During 1994, two falcon pairs nested successfully, marking the second year in a row for nest success. The birds at Firststar Bank in Cedar Rapids were the same, R49 and X64. They laid and hatched 4 eggs (2F,2M), but one female died soon after hatching. Another chick treated for trichonomoniasis was (Frounce) and released. All three young fledged successfully. The second successful nest was at the same site in Des the American Moines Republic Insurance building. This pair was also the same birds from 1993, R13 and T93. Their first nesting attempt on the east side of the building was unsuccessful as one egg rolled off the ledge and the other 2 eggs were abandoned. The birds moved to the west side were they laid and hatched three young (1F,2M), all of which fledged successfully. The young female later died as a result of a collision with a building and one young male died of unknown There was no known nesting causes. attempts either Davenport at Muscatine, however, a bird was observed during the winter at the Centennial Bridge in Davenport.

The original goal established by EPRP of 20-25 nesting pair was met and replaced with a new regional goal of 40 territorial pairs. This new goal was met and surpassed in 1993. By 1994, the

midwestern region had 61 territorial pairs with 41 successfully nesting. As a result of meeting the regional goal, many states tapered off falcon releases. However, Iowa's goal of establishing 5 nesting pairs by the year 2000 did not look promising without further releases. Furthermore, many did not consider the Midwestern population recovered since there was very little nesting on natural eyries aside from cliffs northern Minnesota and Michigan.

In order to address the need for more releases in Iowa, a Peregrine Falcon Recovery Team (PFRT) was formed to continue releases with the hope of establishing a sustainable peregrine population that requires little or no maintenance or manipulation. (PFRT) hoped to continue urban releases in strategic locations along the Mississippi and inland along known flyways. The group would also evaluate the possibility of releasing birds along the cliffs of NE Iowa.

The 2 falcon pairs in Cedar Rapids and Des Moines nested successfully once again in 1995, marking the third consecutive successful nesting season in Iowa. The Cedar Rapids pair produced four eggs and hatched three young (1F,2M). All three young fledged successfully. One male was later found dead as a result of a collision. The Des Moines pair laid four eggs and hatched three females, all of which fledged successfully.

Iowa has been able to maintain its two nesting falcon pairs in Des Moines and Cedar Rapids. Regionally during 1996, there were 87 territorial pairs of which 45 nested successfully. The Cedar Rapids pair (still the same male and female) again produced 3 birds (1F,2M), one egg did not hatch. All 3 birds fledged successfully. The Des Moines pair

hatched 3 young, but one mysteriously disappeared leaving only 2 males to fledge successfully. This year marked the start of additional falcon releases with the hopes of achieving the goal of 5 breeding pair by the year 2000. The Peregrine Falcon Recovery Team, who generated the funding and volunteers to conduct the releases. spearheaded these releases. Mason City released 7 birds total (3F,4M), two of which (both females) came from Iowa City during the hacking process. Iowa City was in the process of hacking 3 birds (2F,1M), when a wild peregrine showed up at the release site and killed the male. The two remaining females were transported to Mason City to fledge for safety of the birds. There were no releases at Burlington due to mortality prior to placing the birds in the hack box.

The falcon project met with mixed Both falcon pairs success in 1997. returned to nest in Cedar Rapids and Des Moines, however, the Des Moines pair exhibited problems. The female laid her eggs in an alcove on the American Republic Insurance Building that did not have pea gravel in the bottom, so the eggs got wet. We put gravel in, but it was too The female abandoned the eggs. She did, however, lay 2 eggs in another alcove and 1 in yet another. To facilitate incubation, we moved the lone egg in with the 2, but later one was kicked out of the scrape, one was cracked and the other was abandoned. Two of the 6 eggs were sent for analysis to try and provide answers for the aberrant behavior of the Des Moines female. On the bright side, the Cedar Rapids pair laid 4 eggs and successfully fledged 2 (both males). Elsewhere in the state, the PFRT continued releases at the Mason City site with 3 young (1F,2M), one of which died from injuries received after colliding with a fence. Iowa City did not release birds in 1997, but Bob

Anderson started his efforts of releasing birds on the natural eyries of NE Iowa. He released 4 birds in 2 batches of two (2F,2M) at a hack site situated on the cliffs overlooking the Iowa River near Bluffton. Two of the birds were equipped with radio transmitters, but were not tracked successfully for very long due to the topography interfering with the transmission of the signals.

Things were back on track for 1998. Both falcon pairs nested successfully in Cedar Rapids and Des Moines. The Des Moines pair produced 3 young (1F,2M) as did the Cedar Rapids pair (2F,1M). There was no evidence of additional eggs in Des Moines, however, there were 5 eggs in Cedar Rapids. As for other releases in the state, Mason City concluded its final peregrine release in 1998, sending off 15 falcons (4F,11M) without a hitch and Louisa had its first release with 4 young (3F,1M). Anderson continued his cliff-site releases in 1998. However, he changed the release site from Bluffton to Effigy Mounds National Monument. The latter location is an exceptional bluff overlooking the Mississippi River. Two psuedo-rocked hack boxes were mounted on the bluff face. A total of nine birds (5F,4M) were released from the sight. Radio transmitters on the birds indicated no mortality up to Unfortunately, two of the dispersal. Effigy Mounds birds died during the spring of 1999 due to a possible collision and a drowning.

The Peregrine Falcon Recovery Project had a slight change in direction during 1997. The decision was made to no longer allow urban releases, except for two grandfathered sites that already had the steps in motion for 1998 releases. Those grandfathered sites were Mason City and Louisa. The Mason City site releases were completed with the hacking

of 15 falcons in 1998, and Louisa continued releases through 2000. The reasoning behind this decision was that the transition of falcons nesting in urban areas to natural cliff sites was not occurring as originally thought. In fact, some studies indicate that urban birds may actually be hindering wild nesting since falcons attract falcons. In an effort to return falcons to their historic nesting eyries in Iowa, the Iowa DNR has prioritized cliff-site releases.

Falcon production had mixed success again in 1999. On a down note, the Des Moines pair did not produce any young. The American Republic Insurance Building, where the birds nest, was getting a new roof. Rainy weather pushed construction into peak nesting time, causing too much disturbance for the breeding adults. Cedar Rapids was still a production stronghold with 3 young fledging in 1999. On a positive note, 1999 produced Iowa's third nesting falcon pair at a power smokestack in Lansing. The adults, both from Minnesota successfully produced 3 young (1F,2M). Falcons have been sighted in Mason City, but no nest attempts were documented.

Release efforts continued in Iowa during 1999. Louisa released 8 birds in their second release year. The Raptor Resource Project, headed by Anderson, was awarded a grant by the Iowa DNR to continue release efforts at Effigy Mounds National Monument. He released 9 falcons in 1999. Bob was also granted a FWS permit to take chicks from smokestack nests and release them at cliff sites along the Mississippi River. A new cliff release site was added in 1999. This site, at Eagle Point Park in Dubuque, is also along the Mississippi River. rock-lined hack boxes were placed on a bluff overlooking the river. Volunteers released 21 falcon chicks (5F,16M) in

1999 from this site.

In 2000, for the first time in at least 3 decades, wild peregrines were produced on Mississippi River cliffs. At Oueen's Bluff, in southeastern Minnesota, 1 young fledged successfully from parents which had been released in Iowa. female was hacked from Mason City in 1998, and the male was hacked from Effigy Mounds in 1998. In all, there were 5 pairs of peregrines at cliff-sites along the Mississippi River. Thanks to efforts by Bob Anderson, the same pair that nested in 1999 in a nest-box at the Alliant Energy power plant smokestack near Lansing, now nested in a nest-box at a nearby cliff, where peregrines historically nested. They fledged 4 young (3M,1F), but the young female died post fledging. It is worth noting that, according to Bud Tordoff (Tordoff et al 2000), "these were the first young peregrines known to fledge from a cliff nest in the Mississippi River valley since the extirpation of the original population by DDT in the 1950s and 1960s."

Urban nest sites were also successful in 2000. At the American Republic Building in Des Moines, 9-yearold female 13R, nesting here for the eighth year, paired again with 10-year-old male 93T, his seventh year at the site. They produced 4 eggs and fledged 2 male young. In Cedar Rapids at the Firstar Bank nest site, a 2-year-old female, \*S/\*5 (fledged in Des Moines in 1998) replaced female R49. She mated with 11-year-old male 64X, here for the eighth year. They produced 4 eggs and fledged 4 young (3M,1F). Besides the 3 successful nests, there was also a peregrine pair reported in April at the smokestack nest box at the Louisa Mid-American power plant. Also reported was a 1999 Louisa released male (wearing black/green band) frequenting the Mid-American Energy Co. building in Davenport, and a peregrine with a gold band on the right leg and a red/black band on the left leg was reported in Burlington on July 1 by Conservation Officer, Don Simonson.

Mississippi River peregrine releases continued in 2000, with 19 falcons hacked at the Dubuque cliff site and 6 male peregrines hacked at the Louisa power plant site. All told, there were 164 peregrines hacked from Iowa release sites from 1989-2002. Eighty-four of these birds were released along the Mississippi River, and 62 peregrines were released off limestone bluffs.

Year 2001 saw 5 Iowa peregrine territories. The same returning nesting pairs were identified at Des Moines, Cedar Rapids, and Lansing. The Des Moines pair produced 4 eggs and fledged 3 young (2M,1F). The young female later died after colliding with a window. There were 3 eggs laid and 3 young females fledged at Cedar Rapids. The Lansing pair attempted to nest unsuccessfully on a cliff, and finally laid 4 eggs (which did not hatch) in a nest box. An unidentified pair of peregrines attempted to nest Bridge beneath the Centennial The female is a sub-adult Davenport. wearing a black/green band, and it is not known if the male is banded. falcons were heard food-begging beneath the bridge, but it is not known if any young fledged successfully (unverified report indicated one). A fifth pair of falcons held a nesting territory at the Louisa generating plant smokestack nestbox. The female hatched in 1999 from a smokestack box in Minneapolis, and the male has not been identified. The stage is set for 5 nesting pairs in 2002.

In 2002 six falcon territories were reported with five sites successfully fledging young. At Cedar Rapids four-year-old female \*S/\*5, nesting here for

the third time, and thirteen-year-old male 64X (identified previously as 64T), here for the tenth year, produced four eggs, hatched three and fledged two females and a male.

The Des Moines pair once again laid three eggs on the east side of the American Republic Insurance bldg. However, the eggs disappeared as hatch date drew near. In late June an egg was discovered on the west side of building which hatched. A lone male was banded July 30 and successfully fledged in early August.

The Lansing cliff site was active in 2002 where the same pair successfully fledged two young, a male and a female. The adult female X/\*D, fledged in 1998 at NSP Sherco, Becker, Minnesota and here for the first time, paired with five-year-old male \*T/M, nesting here for the fourth year. The falcon box on the bluff, across from the Alliant Energy plant placed by Bob Anderson was a suitable backdrop as historic falcon banders gathered to assist and witness event. It had been 44 years since Dan Berger, Jack Oar, Jim Grier, Jack Oberg, Dave Seal, and Chuck Sindelar banded falcons at historic eyries. This year they were assisted by Dave Kester, banding two young.

In the Quad Cities the pair that previously occupied the Centennial Bridge nested in a falcon box placed by falconer, Tom Deckert. Three-year-old female 8/\*E, hacked in 1999 at Muncie, Indiana paired with three-year-old male P/D, hacked in 1999 at Dubuque, Iowa. The MidAmerican Insurance building hosted three young, two females and a male in downtown Davenport. successfully fledged with minimal intervention from humans.

A new falcon site came on line this year. A box affixed to the smokestack of the Louisa Generating Station near

Muscatine was used. The female Z/V fledged in 1999 at NSP Riverside, Minneapolis, Minnesota. The tiercel has not been identified. One young male successfully fledged.

A sixth falcon territory occurred at the Holnam Cement Plant at Mason City. Falconer Lowell Washburn who hacked 25 young from the site between 1996 – 1998, reported a male was seen intermittently throughout the summer.

Also in 2002 eight young falcons were hacked at the Duane Arnold nuclear facility near Palo, Iowa. Bob Anderson with Raptor Research Project coordinated the placement of four young. Meanwhile four young at a smokestack box near Alma, Minnesota were stranded when an untimely death of the adult male occurred at that site. Plus, the female was discovered injured and unable to provide for young. The four were relocated to the Palo site and all eight successfully fledged.

2003 In there were seven territories in Iowa. Mason City territory at Holnam Plant was inactive, but two new territories occurred in Iowa. Falcon activity was noted at nestbox at Alliant Plant near Chillicothe in Wapello Co. An adult peregrine was observed and a scrap was created in nestbox. At Quad Cities under I-80 bridge, a fledgling falcon was photographed and according to falconer Lowell Washburn an eyrie was presumed to have occurred under bridge. were not identified at either site.

At Des Moines same adults fledged four young from second, NW alcove of American Republic building. At Cedar Rapids same adults fledged four young. At Louisa female Z/V and unknown male fledged three young.

Near Lansing the wild pair attempted to nest on a natural ledge. Two young hatched but had disappeared by banding time. Falconers Bob Anderson and Dave Kester believed raccoon predation destroyed nest. Raccoon sign was observed in area and access by land was possible.

Quad Cities female 8/\*E and unidentified male produced four young under Centennial bridge. Young were relocated to natural bluff near Bluffton and hacked by Bob Anderson. All four survived and were observed throughout summer.

Iowa falcons produced at least 16 young this year making it a banner year for falcon production.

In 2004, Bob Anderson reported the pair at Lansing cliff, Allamakee County, hatched young but none were present at banding. A second, wild nesting pair was reported downstream by Dave Kester, on a Mississippi River cliff at Waukon Jct., Allamakee County. There were 2 eggs but no young produced. Female at this site was identified as Lora (48/E), hatched at Xcel Energy, Monticello, MN in 2003. Male is twoyear-old 19/M Dairyland Cooperative at Alma, Wisconsin 2002. Anderson believed only male was incubating.

A scrape was present at nest box on smokestack at Alliant Energy Plant at Chillicothe, Wapello County, but no young produced. Two unidentified peregrines occupied site.

Danny Akers, a reliable birder, reported a peregrine pair copulating about one mile southwest of Guttenberg, Clayton County, on April 18, but despite subsequent searches in the area, no eyrie was discovered.

At state Capitol bldg in Des Moines female 39/E, NSP Riverside, Minneapolis 2003, has paired with 93T and is actively defending site from intruders. At the American Republic Insurance building in Des Moines, Polk Co. Iowa, female 8/\*T (produced three young) (Colonnade bldg. 2002) here for her first nesting attempt paired with fourteen-year-old male 93T (produced 27 young), his twelfth year at this site. Four eggs were laid and three males fledged. One immature male, D/06, was retrieved dead from collision with Ruan building in July.

Louisa Generating At Plant, Mid-County, Haack, Louisa Jim American Energy, reports that five-yearold female Murphy Z/V(produced eight young), here for fourth year, and an unidentified male fledged four, three males and a female. Female 62/D recently was trapped inside a building and died of apparent heat exhaustion.

At US Bank bldg at Cedar Rapids, Linn Co. Iowa, six-year-old female \*S/ \*5 (produced 13 young) nesting here for fifth time and 13 year-old male 64X (produced 36), here for 12<sup>th</sup> year, produced four eggs, hatched four, and fledged three, one male and two females. Female 63/D was found dead. It was feared no young survived at this site as shortly after fledging, adults were sighted repeatedly but no young were seen.

At Davenport, Scott County, a pair once again nested at Centennial Bridge on eastern section of middle span. Three young were reported before fledging, but neither adult was identified. Also, no activity was reported at 2003 territory at I80 Bridge near Bettendorf.

It appears there is a new territory at Burlington, Des Moines County, beneath another Mississippi River Bridge. Former falconer, Lee Eberly, reported at least one, and possibly two peregrines were seen flying to and from under the bridge in mid-June, and vocalizations were heard 4 or 5 times. There has been peregrine activity noted at this site in the past. No peregrines were identified, and it is unknown if there was an active nest.

In summary, young fledged was down from 16 in 2003 to 13 in 2004 at four successful sites. There was evidence of peregrine nesting activity at ten sites.

### LITERATURE CITED

- Allert, O. P. 1939. Notes on certain raptors in Allamakee, Clayton, and Dubuque counties, Iowa. Iowa Bird Life 9:34-36.
- Anderson, R. M. 1907. The birds of Iowa. Proc. Davenport Acad. Sci. 11:125-417.
- Bailey, B. H. 1902. The duck hawk--(<u>Falco peregrinus anatum</u>)--in Iowa. Proc. Iowa Acad. Sci. 10:93-98.
- Bailey, B. H. 1918. The Raptorial Birds of Iowa. Iowa Geological Survey Bull. No. 6. 238pp.
- Berger, D. and H. C. Mueller. 1969. Nesting Peregrine Falcons in Wisconsin and adjacent areas. Pp. 115-122 in J. J. Hickey, ed. Peregrine Falcon populations: their biology and decline. Univ. of Wis. Press, Madison. 596pp.

- DuMont, P. A. 1931. Birds of Polk County, Iowa. Des Moines: Des Moines Audubon Society, 72pp.
- Keyes, C. R. 1906. Prolific duck hawk. Auk 23:99-100.
- Pierce, F. J. 1940. Kentucky warbler Carolina wren, and duck hawk in Allamakee County. Iowa Bird Life 10:27.
- Redig, P. T. and H. B. Tordoff. 1994. Midwest Peregrine Falcon restoration, 1994 report. Univ. of Minn. 76pp.
- Roosa, D. M. and J. Stravers. 1989. Nesting of Raptors Uncommon in Iowa: Summary and New Records. Jour. Iowa Acad. Sci. 96(2):42-49.
- Tordoff, H. B. 1986. A Peregrine Falcon life table. Natural History Leaflet. No.3. Bell Museum of Nat. Hist. 4pp.
- Tordoff, H. B., M. S. Martell, P. T. Redig, and M. J. Solensky. 2000. Midwest Peregrine Falcon Restoration, 2000 Report. Bell Museum of Natural History, Minneapolis, Minn. 47pp.

Table 6.1. Peregrine falcons released in Iowa as part of the Midwestern Peregrine Recovery Project.

			Color		
Year	Location	USFWS#	Band	Sex	Comments
1989	Cedar Rapids	81622146	Y90	M	
1989	Cedar Rapids	81622160	T61	M	
1989	Cedar Rapids	81622161	T62	M	
1989	Cedar Rapids	81622162	T63	M	
1989	Cedar Rapids	81622163	T64	M	
1989	Cedar Rapids	81622164	T65	M	
1989	Cedar Rapids	81622165	T66	M	
1989	Cedar Rapids	81622166	T67	M	
1989	Cedar Rapids	87742570	V53	F	Died - collision
1989	Cedar Rapids	98720914	V52	F	
1990	Cedar Rapids	1807-29412	V81	F	
1990	Cedar Rapids	1807-29413	V82	F	Died - collision
1990	Cedar Rapids	1807-29423	V93	F	Killed by PF in 1991
1990	Cedar Rapids	2206-13819	T93	M	-
1990	Cedar Rapids	2206-13820	T94	M	
1990	Cedar Rapids	2206-13821	T95	M	
1990	Cedar Rapids	2206-13822	T96	M	
1990	Cedar Rapids	2206-13823	T97	M	
1990	Cedar Rapids	2206-13825	T99	M	
1990	Cedar Rapids	2206-13826	X03	M	Died - collision
1990	Cedar Rapids	2206-13827	X04	M	
1990	Cedar Rapids	2206-13835	X17	M	
1990	Cedar Rapids	2206-13836	X20	M	Killed – fight w/ PF in '93
1991	Des Moines	1807-29450	R28	F	
1991	Des Moines	1807-29451	R29	F	Died in chimney
1991	Des Moines	1807-29455	R33	F	Killed by PF in 1994
1991	Des Moines	1807-29461	R40	F	
1991	Des Moines	1807-29467	R47	F	Died in '93 – unknown
1991	Des Moines	1807-29468	R48	F	
1991	Des Moines	1807-29469	R49	F	
1991	Des Moines	1807-29472	R52	F	
1991	Des Moines	2206-13715	Z12	M	
1991	Des Moines	2206-13723	Z23	M	Died – collision
1991	Des Moines	2206-13724	Z24	M	Died – collision
1991	Des Moines	2206-13725	Z25	M	Suspect dead
1991	Des Moines	2206-13872	X59	M	
1991	Des Moines	2206-13873	X62	M	Died – unknown
1991	Des Moines	2206-13874	X63	M	Euthanized - collision
1991	Des Moines	2206-13875	X64	M	Tiercel at Cedar Rapids
1991	Des Moines	2206-13876	X65	M	Suspect dead

1991 1991 1992 1992 1992	Des Moines Des Moines Muscatine Muscatine Muscatine	2206-13884 2206-13900 1807-34867 1807-34868 2206-18428	Z07 2-Feb 3-Feb		
1992	Muscatine	2206-18430		M	Died in '96 - unknown
1992	Muscatine	2206-18431	CN	M	
1992	Muscatine	2206-18433		M	Died – powerline
1992	Muscatine	2206-18434	CS	M	Died – injury
1992	Muscatine	2206-18435	CT	M	
1993	No releases				
1994	No releases				
1995	No releases				
1996	Mason City	2206-35803	P*/X	M	
1996	Mason City	2206-35804	P*/W	M	
1996	Mason City	2206-35805	P*/S	M	
1996	Mason City	2206-35807	P*/U	M	
1996	Mason City	1807-53901	5*/T	F	Relocated from Iowa City
1996	Mason City	1807-53902	5*/U	F	Relocated from Iowa City
1996	Mason City	1807-53905	5*/S	F	
1996	Iowa City	2206-35806	P*/T	M	Killed by wild peregrine
1997	Mason City	1807-53912	G*/8*	F	
1997	Mason City	2206-35822	H*/E	M	Died - collision
1997	Mason City	2206-35823	R*/Y	M	
1997	Bluffton	1807-53912	4*/G	F	
1997	Bluffton	1807-53913	7*/M	F	
1997	Bluffton	2206-35824	R*/W	M	
1997	Bluffton	2206-35825	9/P*	M	
1998	Effigy Mounds	1807-53924	R*/9*	F	
1998	Effigy Mounds	1807-53925	R*/5*	F	
1998	Effigy Mounds	1807-53926	R*/6*	F	
1998	Effigy Mounds	1807-53927	R*/7*	F	
1998	Effigy Mounds		5*/G	M	
1998	Effigy Mounds		E*/W	M	
1998	Effigy Mounds	2206-35837		M	Died – collision?
1998	Effigy Mounds	2206-35838		M	
1998	Effigy Mounds	1807-61977		F	Died - drown
1998	Louisa	1807-53917		F	
1998	Louisa	1807-53928	R*/8*	F	
1998	Louisa	1807-53929	C*/K*	F	
1998	Louisa	2206-28908	H*/T	M	
1998	Mason City	1807-53916	*7/K	M	
1998	Mason City	2206-35721	*M/B	M	Rehab bird from Michigan
1998	Mason City		7*/3*	M	Rehab bird from Rockwell
1998	Mason City	2206-35831	*H/U	M	
1998	Mason City	2206-35832	*H/P	M	

1998 1998 1998 1998 1998 1998 1998	Mason City	2206-35833 2206-35834 2206-28904 2206-29805 2206-29806 2206-29807 1807-61906 1807-69756	3*/4* D*/U D*/T D*/S 3*/5* *5/M	M M M M M F	Rehab bird from Michigan Rehab bird from Chicago –reband (old P/D 2206-
1998	Mason City	1807-53930	C*/M*	F	35707)
1998	Mason City	1807-53931	C*/P*	F	
1999	Effigy Mounds	2206-35839		М	
1999	Effigy Mounds	2206-35840		M	
1999	Effigy Mounds	2206-35841		M	
1999	Effigy Mounds	2206-35842		М	
1999	Effigy Mounds	2206-35843		M	
1999	Effigy Mounds	2206-35844		M	
1999	Effigy Mounds	2206-35846	E/S	M	
1999	Effigy Mounds	1807-53918	X/B	F	
1999	Effigy Mounds	1807-53919	W/Y	F	
1999	Dubuque			-	Rehab bird
1999	Dubuque	1807-77707		F	
1999	Dubuque	1807-77708	*E/*Y	F	
1999	Dubuque	1807-77709		F	
1999	Dubuque	1807-77710		F	
1999	Dubuque	2206-28920	M/K	M	
1999	Dubuque	2206-28922		M	
1999 1999	Dubuque Dubuque	2206-28923 2206-28924	*3/*Y	M M	
1999	Dubuque	2206-26924		M	
1999	Dubuque	2206-47608		M	
1999	Dubuque	2206-47610		M	
1999	Dubuque		L/X	М	
1999	Dubuque	2206-47612		М	
1999	Dubuque	2206-47613		M	
1999	Dubuque	2206-47614	U/E	M	
1999	Dubuque	2206-47615	N/B	M	
1999	Dubuque	2206-47616		M	
1999	Dubuque	2206-47617		M	
1999	Dubuque	2206-47618	G/H	M	
1999	Dubuque	1807-53946	I/*B	F	
1999	Louisa			-	Rehab bird
1999	Louisa			-	Rehab bird
1999	Louisa	2206-47619		M	
1999	Louisa	2206-47620	M/U	M	

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1999
        Louisa
                         2206-28917 3*/*8
                                             M
1999
        Louisa
                         2206-28918 9*/A*
                                            M
1999
                         2206-28919 3*/U*
        Louisa
                                            M
1999
        Louisa
                         1807-53945 P*/1*
                                             F
                         1807-77704 G/T
2000
        Louisa
                                            M
2000
                         2206-47604 07/H
        Louisa
                                            M
2000
                         2206-47605 08/H
                                            M
        Louisa
2000
                         2206-47606 09/H
                                            M
        Louisa
2000
                         2206-47628 10/H
                                            M
        Louisa
2000
                         2206-28925 N/N
        Louisa
                                            M
                                            F
2000
        Dubuque
                         1807-53920 3/*V
                                            F
2000
                         1807-53921 1/*P
        Dubuque
                                            F
2000
                         1807-53922 4/*V
        Dubuque
                                            F
2000
        Dubuque
                         1807-53923 7/*1
                                             F
                         1807-53932 0/*A
2000
        Dubuque
2000
        Dubuque
                         1807-53933 4/*B
                                            F
2000
        Dubuque
                         2206-28909 K/B
                                            M
                         2206-35847 N/P
2000
        Dubuque
                                            M
                                                 Rehab bird
2000
        Dubuque
2000
        Dubuque
                                                 Rehab bird
                                            Μ
2000
        Dubuque
                         2206-35848 S/E
2000
        Dubuque
                         2206-35849 U/W
                                            M
2000
        Dubuque
                         2206-35850 00/H
                                            M
2000
        Dubuque
                         2206-47622 01/H
                                            M
2000
        Dubuque
                         2206-47623 03/H
                                            M
2000
        Dubuque
                         2206-47624 02/H
                                            Μ
2000
        Dubuque
                         2206-47625 04/H
                                            M
2000
                         2206-47626 05/H
        Dubuque
                                            M
2000
        Dubuque
                         2206-47627 06/H
                                            M
                                             F
2002
        Palo
                         1807-77717 6/*3
2002
        Palo
                                            M
                         2206-62813 60/K
2002
        Palo
                         2206-62803 61/K
                                            M
2002
        Palo
                         2206-62812 62/K
                                            M
2002
                         1807-91977 46/B
                                            F
                                                 Wild bird from Alma
        Palo
2002
        Palo
                         1807-91978 47/B
                                            F
                                                 Wild bird from Alma
2002
        Palo
                         2206-47682 19/M
                                                 Wild bird from Alma
                                             M
2002
        Palo
                         2206-47683 20/M
                                                 Wild bird from Alma
                                             M
2003
        Bluffton
                         2206-69873 69/P
                                                 Wild bird from Centennial
                                            M
                                                 Bridge
2003
                                            F
        Bluffton
                         1807-62159 43/E
                                                            "
                                            F
2003
        Bluffton
                         1807-62160 44/E
                                            F
                         1807-62161 45/E
2003
        Bluffton
```

Table 6.2 Young peregrine falcons produced from Iowa nesting pairs.

Year	Location	USFWS#	Young	Sex	Falcon	Teircel	Comments
1993	Cedar Rapids	2206- 18514	0/2	M	-	-	Foster from breeder
1993	Cedar Rapids	Unbanded			R49 Des Moines '91	X64 Des Moines '91	Died
1993	Cedar Rapids	2206- 18557	2/B	M	R49 Des Moines '91	X64 Des Moines '91	
1993	Des Moines	1807- 49715	7/3	F	R13 Kansas City 1991	T93 Cedar Rapids '90	
1993	Des Moines	1807- 49716	7/4	F	R13 Kansas City 1991	T93 Cedar Rapids '90	
1993	Des Moines	2206- 18556	2/A*	M	R13 Kansas City 1991	T93 Cedar Rapids '90	Died
1994	Cedar Rapids	1807- 49787	E/C	F	R49 Des Moines '91	X64 Des Moines '91	
1994	Cedar Rapids	2206- 25422	L/6*	M	R49 Des Moines 1991	X64 Des Moines '91	
1994	Cedar Rapids	2206- 25423	K/6*	M	R49 Des Moines 1991	X64 Des Moines '91	
1994	Cedar Rapids	Unbanded	-	F	R49 Des Moines 1991	X64 Des Moines '91	Died
1994	Des Moines	1807- 49788	E/D	F	R13 Kansas City 1991	T93 Cedar Rapids '90	Died - collision
1994	Des Moines	2206- 25419	M/6*	M	R13 Kansas City 1991	T93 Cedar Rapids '90	
1994	Des Moines	2206- 25420	P/6*	M	R13 Kansas City 1991	T93 Cedar Rapids '90	Died- unknown
1995	Cedar Rapids	1807- 53830	E/X	F	R49 Des Moines 1991	X64 Des Moines '91	

Year	Location	USFWS#	Young	Sex	Falcon	Teircel	Comments
1995	Cedar	1807-	3/U*	M	R49	X64	
	Rapids	53829			Des Moines 1991	Des Moines '91	
1995	Cedar	2206-	3/V*	M	R49	X64	Died - collision
	Rapids	25460			Des Moines 1991	Des Moines '91	
1995	Des	1807-	A/L*	F	R13	T93	
	Moines	53827			Kansas City 1991	Cedar Rapids '90	
1995	Des	1807-	D/H	F	R13	T93	
	Moines	53828			Kansas City 1991	Cedar Rapids '90	
1995	Des	1807-	D/T	F	R13	T93	
	Moines	53832			Kansas City 1991	Cedar Rapids '90	
1996	Cedar	1807-	Y*/3	F	R49	X64	
1770	Rapids	53959	1 ,6	-	Des Moines 1991	Des Moines '91	
1996	Cedar	2206-	E*/4	M	R49	X64	
	Rapids	35884			Des Moines 1991	Des Moines '91	
1996	Cedar	2206-	T*/A	M	R49	X64	
	Rapids	35885			Des Moines 1991	Des Moines '91	
1996	Des	2206-	T*/B	M	R13	T93	
	Moines	35886			Kansas City 1991	Cedar Rapids '90	
1996	Des	2206-	T*/C	M	R13	T93	
	Moines	35887			Kansas City 1991	Cedar Rapids '90	
1997	Cedar	7206-	$\mathbb{Z}/4$	M	R49	X64	
	Rapids	35749			Des Moines 1991	Des Moines '91	
1997	Cedar	2206-	Y/8	M	R49	X64	
	Rapids	35750			Des Moines 1991	Des Moines '91	
1997	Des	None			R13	T93	
	Moines				Kansas City 1991	Cedar Rapids '90	
1998	Cedar	1807-	S/4	F	R49	X64	
	Rapids	69736			Des Moines 1991	Des Moines '91	

Year	Location	USFWS#	Young	Sex	Falcon	Teircel	Comments
1998	Cedar	1807-	E/V*	M	R49	X64	Injured -
	Rapids	69737			Des Moines 1991	Des Moines '91	Topeka
1998	Cedar	1807-	S/3	F	R49	X64	
	Rapids	69738			Des Moines 1991	Des Moines '91	
1998	Des	2206-	S/5	F	R13	T93	
	Moines	41002			Kansas City 1991	Cedar Rapids '90	
1998	Des	2206-	E/X	M	R13	T93	
	Moines	41003			Kansas City 1991	Cedar Rapids '90	
1998	Des	2206-	E/Y	M	R13	T93	Euthanized –
	Moines	41004			Kansas City 1991	Cedar Rapids '90	extensive Frounce
1999	Cedar	1807-	F*/U*	F	R49	X64	riounce
1777	Rapids	61965	1 /0	1	Des Moines	Des Moines '91	
	Rapids	01703			1991	Des Momes 91	
1999	Cedar	1807-	E*/W*	F	R49	X64	
	Rapids	61966			Des Moines 1991	Des Moines '91	
1999	Cedar	1807-	$E^*/V^*$	F	R49	X64	
	Rapids	61983			Des Moines 1991	Des Moines '91	
1999	Des	None			R13	T93	Construction at
	Moines				Kansas City 1991	Cedar Rapids '90	nest site interferred
1999	Lansing	1807-	Z/D	F	6*/V	T*/M	
		69782			Minneapolis '97	Prairie Isle MN '97	
1999	Lansing	2206-	E/H	M	6*/V	T*/M	
		41087			Minneapolis '97	Prairie Isle MN '97	
1999	Lansing	2206-	V/B	M	6*/V	T*/M	
		41088			Minneapolis '97	Prairie Isle MN '97	
2000	Lansing	1807-	3/*7	F	6*/V	T*/M	Found dead
		77669			Minneapolis '97	Prairie Isle MN '97	inside smokestack
2000	Lansing	2206-	K/D	M	6*/V	T*/M	
2.0		28979	. –	_	Minneapolis	Prairie Isle MN '97	
2000	Lansing	2206-	G/D	M	6*/V	T*/M	

Year	Location	USFWS#	Young	Sex	Falcon	Teircel	Comments
		28980			Minneapolis '97	Prairie Isle MN '97	
2000	Lansing	2206-	M/C	M	6*/V	T*/M	
	_	28981			Minneapolis '97	Prairie Isle MN '97	
2000	Cedar	1807-	1/*9	F	*S/*5	X64	
	Rapids	34737			Des Moines 1998	Des Moines '91	
2000	Cedar	1807-	2/*T	M	*S/*5	X64	
	Rapids	34738			Des Moines 1998	Des Moines '91	
2000	Cedar	2206-	21/H	M	*S/*5	X64	
	Rapids	62744			Des Moines 1998	Des Moines '91	
2000	Cedar	2206-	20/H	M	*S/*5	X64	
	Rapids	62745			Des Moines 1998	Des Moines '91	
2000	Des	2206-	22/H	M	R13	T93	
	Moines	62746			Kansas City	Cedar Rapids	
2000	-	220.5	00/77	3.6	1991	1990	
2000	Des	2206-	22/H	M	R13	T93	
	Moines	62746			Kansas City 1991	Cedar Rapids 1990	
2001	Des	1807-	55/A	F	R13	T93	Died after
	Moines	35917			Kansas City 1991	Cedar Rapids 1990	window collision
2001	Des	2206-	19/K	M	R13	T93	
	Moines	62842			Kansas City 1991	Cedar Rapids 1990	
2001	Des	2206-	20/K	M	R13	T93	
	Moines	62843			Kansas City	Cedar Rapids	
• • • • •	~ .	400-		_	1991	1990	
2001	Cedar	1807-	56/A	F	*S/*5	X64	
	Rapids	35918			Des Moines 1998	Des Moines '91	
2001	Cedar	1807-	57/A	F	*S/*5	X64	
	Rapids	35919			Des Moines 1998	Des Moines '91	
2001	Cedar	1807-	58/A	F	*S/*5	X64	
	Rapids	35920			Des Moines 1998	Des Moines '91	
2002	Quad	2206-	12/M	M	8/*E	P/D	
	Cities	47678			Muncie, IN 1999	Dubuque 1999	

Year	Location	USFWS#	Young	Sex	Falcon	Teircel	Comments
2002	Quad Cities	1807- 91965	35/B	F	8/*E Muncie, IN 1999	P/D Dubuque 1999	
2002	Quad Cities	1807- 91966	36/B	F	8/*E Muncie, IN 1999	P/D Dubuque 1999	
2002	Cedar Rapids	1807- 91959	28/B	F	*S/*5 Des Moines 1998	X64 Des Moines '91	
2002	Cedar Rapids	1807- 91958	29/B	F	*S/*5 Des Moines 1998	X64 Des Moines '91	
2002	Cedar Rapids	2206- 47671	05/M	M	*S/*5 Des Moines 1998	X64 Des Moines '91	
2002	Louisa G. Station	2206- 47673	06/M	M	Z/V Riverside, MN 1999	?	
2002	Des Moines	2206- 47673	07/M	M	R13 Kansas City 1991	T93 Cedar Rapids 1990	
2002	Lansing bluff	2206- 62877	16/M	M	6*/V Minneapolis '97	T*/M Prairie Isle MN '97	
2002	Lansing bluff	1807- 91975	44/B	F	6*/V Minneapolis '97	T*/M Prairie Isle MN '97	
2003	Cedar Rapids	220- 649456	83/M	M	S*/5* Des Moines '98	64X Des Moines '91	
2003	Cedar Rapids	220- 649457	84/M	M	S*/5* Des Moines '98	64X Des Moines '91	
2003	Cedar Rapids	220- 649458	85/M	M	S*/5* Des Moines '98	64X Des Moines '91	
2003	Cedar Rapids	987-40129	01/D	F	S*/5* Des Moines '98	64X Des Moines '91	
2003	Louisa	987-40130	07/D	F	Z/V Riverside, MN '99	Unknown	
2003	Louisa	987-40131	08/D	F	Z/V Riverside, MN	Unknown	

Year	Location	USFWS#	Young	Sex	Falcon	Teircel	Comments
2003	Louisa	220- 649459	86/M	M	'99 Z/V Riverside, MN '99	Unknown	
2003	Des Moines	987-40141	92/B	F	R13 Kansas City '91	93T Cedar Rapids '90	Found dead in July at 801 Grand
2003	Des Moines	987-40142	93/B	F	R13 Kansas City '91	93T Cedar Rapids '90	Grand
2003	Des Moines	2206- 494468	14M	M	R13 Kansas City '91	93T Cedar Rapids '90	
2003	Des Moines	2206- 494468	15N	M	R13 Kansas City '91	93T Cedar Rapids '90	
2003	Quad Cities	1807- 62159	43/E	F	8/E* Muncie, IN '99	Unknown	Hacked at Bluffton
2003	Quad Cities	1807- 62160	44/E	F	8/E* Muncie, IN '99	Unknown	Hacked at Bluffton
2003	Quad Cities	1807- 62161	45/E	F	8/E* Muncie, IN '99	Unknown	Hacked at Bluffton
2003	Quad Cities	2206- 69873	69/P	M	8/E* Muncie, IN '99	Unknown	Hacked at Bluffton
2004	Cedar Rapids	220669895	D/04	M	*S / *5 Des Moines '98	64X Des Moines '91	
2004	Cedar Rapids	180762140	63/D	F	*S / *5 Des Moines '98	64X Des Moines '91	dead
2004	Cedar Rapids	180762141	64/D	F	*S / *5 Des Moines '98	64X Des Moines '91	
2004	Louisa	220669892	D/01	M	Z/V Riverside, MN '99	Unknown	
2004	Louisa	180762139	62/D	F	Z/V Riverside, MN '99	Unknown	dead
2004	Louisa	220669893	D/02	M	Z/V Riverside, MN	Unknown	
2004	Louisa	220669894	D/03	M	Z/V Riverside, MN	Unknown	

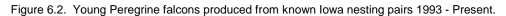
Year	Location	USFWS#	Young	Sex	Falcon	Teircel	Comments
					<b>'</b> 99		
2004	Des	220669897	D/05	M	8/*T	93T	
	Moines				Colannade '02	Cedar Rapids '90	
2004	Des	220669896	D/06	M	8/*T	93T	dead
	Moines				Colannade '02	Cedar Rapids	
						<b>'90</b>	
2004	Des	220669898	D/07	M	8/*T	93T	
	Moines				Colannade '02	Cedar Rapids	
						<b>'</b> 90	
2004	Quad						Report of three
	Cities						young
2004	Quad						No other details
	Cities						

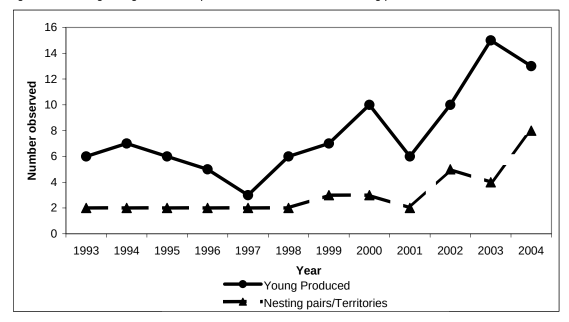
Dual color bands for young are black over red, with black listed first (1993-1999); black over green (2000-2001 & some 1999).

Table 6.3. Evidence of Nesting and Survival of Peregrines hatched in Iowa.

Year Hatched	Release Site	Band #	Sex	Comments
1989	Cedar Rapids	V52	F	Nested in Winnipeg, ('91-2001)
1989	Cedar Rapids	T63	М	Nest attempt in Cedar Rapids ('92)
1989	Cedar Rapids	V81	F	Nested in Minneapolis (1991-1994)
1991	Des Moines	X64	М	Nesting in Cedar Rapids since 1993
1990	Cedar Rapids	V93	F	Killed by another peregrine in Minneapolis July '91
1990	Cedar Rapids	X20	M	Nested in Des Moines in '92; Killed by another peregrine in Des Moines in 1993.
1990	Cedar Rapids	T93	M	Spent summer 1991 in DSM. Nested in St. Louis in '92; Nesting in Des Moines (1993-2001).
1990	Cedar Rapids	T94	М	Nested in Sherburne Cty, MN ('92-'93); also mated w/F in Monticello, MN in '93
1990	Cedar Rapids	T95	М	Observed at Muscatine hack site in '92
1990	Cedar Rapids	V81	F	Nested in Hennepin Cty, MN ('91-'94)
1991	Cedar Rapids	R49	F	Nested in Cedar Rapids (1993-1999).
1991	Des Moines	R33	F	Nested at Woodmen Tower in Omaha, NE in 1992-1993; killed by PF 3/29/94.
1991	Des Moines	R28	F	Nested in Topeka, KS in '93 – '94
1991	Des Moines	R47	F	At Perry Lake, KS Oct. '91; dead in Topeka, KS 6/93.
1992	Muscatine	C/M	M	At Muscatine nestbos in May '93; dead near East Chicago, IN 4/19/96.
1992	Muscatine	3-Feb	F	Nested in St. Louis in '93 - '94
1992	Muscatine	2-Feb	F	Nested in La Crosse, WI in '93, observed unpaired in same location in '94
1994	Cedar Rapids	K/*6	M	Died from window collision in Chicago, IL June 1996.
1994	Cedar Rapids	E/C	F	Nested at Redwing, MN in 1995
1994	Des Moines	M/*6	F	Caught 30 km south of Mexico City, Mexico on 3/15/95.
1996	Mason City	*5/T	F	Nested on Dairyland Powerplant stack at Alma, WI (1997-2001).
1996	Cedar Rapids	*Y/3		Nesting at WEPCO Valley Power Plant, Milwaukee, WI this was a new site in 2001

1998	Mason City	*7/K	М	Nesting in Rochester, MN in 2000, killed by car 2001
1998	Mason City	*3/*5	М	Nesting in LaCrosse, WI in 2000
1998	Mason City	*C/*P	F	Nesting on Queen's Bluff, MN in 2000-2001
1998	Effigy Mounds	*E/W	М	Nesting on Queen's Bluff, MN in 2000-2001
1998	Des Moines	*S/*5	F	Nesting at Cedar Rapids Firstar Bank (2000-2001)
1999	Effigy Mounds	X/B	F	Nesting at LaCrosse, WI in 2000
1999	Louisa	??	M	Reported by Tom Deckert on Mid-American Energy bldg., Spring 2000
1999	Cedar Rapids	*E/*V	F	Seen by Steve Dinsmore at power plant S. of Council Bluffs 5/11/2000. Nesting on Woodman Tower, Omaha, NE in 2001.
1999	Dubuque	G/V	М	Nesting at Cassville, WI smokestack box in 2000
1999	Cedar Rapids	*E/*W	F	Nesting on bluff at Maiden Rock, WI in 2000
1999	Dubuque	P/D	М	Nesting on MidAmerican Energy bldg. in Quad Cities
2003	Des Moines	19K	М	Nesting on Capitol at Lincoln, Nebraska





# RIVER OTTER RESTORATION

#### . 1800

Prior to Iowa settlement, the river otter was common along major rivers throughout the streams state. populations However. otter were reduced by a combination of factors including unregulated trapping, stream pollution, and agricultural activities. By the early 1900s there were few otter sightings on Iowa's interior streams. The species was extirpated from most of the state, except for a small remnant otter population along and adjacent to the Mississippi River in northeastern and east central Iowa.

#### 1985

Efforts to restore the river otter to other parts of Iowa began in 1985 when 16 otters (8F,8M) from Louisiana were released at the upper end of Red Rock Reservoir in Marion County. otters were obtained through a three-way trade in which Iowa DNR provided wild turkeys to Kentucky who, in turn, bought 16 otters from Louisiana, at \$400 each, to be released in Iowa. Two turkeys were traded for each otter received. Each otter was tagged in both ears and on the webs of both hind feet for future identification. Radio transmitters were implanted in the otters at Red Rock to monitor movements, mortality, and habitat use.

#### 1989-90

After the apparent success of the initial release, additional otters were released at sites throughout Iowa (Fig. 7.1). Otters were obtained through the same 3-way trade mentioned earlier until 1989. In 1989, the Mitchell County Conservation Board and local schools

provided the funds to purchase 8 animals. In 1990, 38 additional otters were release on the Cedar River in Mitchell County as well as on the Winnebago River in Cerro Gordo County. These releases were funded through local fund-raising efforts and T-shirt sales from the Iowa Trappers Association, Furtakers of Iowa, ISU Fisheries and Wildlife Biology Club and the Iowa DNR.

Between 1985 and 1990, 222 otters were released at 11 sites (Table 7.1). To help reduce trapping mortality, at each release site a portion of the stream was closed to trapping within 10 yards of a beaver lodge or den, because these areas were commonly used by otters. In 1997, this restriction was deemed outdated and, consequently, removed. However, many trappers voluntarily maintained the 10-yard rule while trapping.

### 1997

Two additional sites received otters in 1997. Indian Creek Nature Center in Linn County provided funding for 17 animals, and Chichagua Wildlife Area in Polk County where the Polk CCB provided funding for 10 animals. Two release sites were added in 1998, both in Cedar Falls. The Black Hawk CCB provided funds for 12 animals. Half were released on the Cedar River at Hartman Reserve Nature Center and the remaining 6 were released on the other side of the Cedar River at George Wyth State Park. In 1999, no animals were purchased from Louisiana for release. From 1985-1999, 261 Louisiana River Otters have been released into Iowa's rivers and lakes.

### 1999-2000

Otter populations in several localized sites across the state are experiencing roadkills and incidental trappings. The Iowa DNR wanted to determine the viability of these localized "hot spots" by trapping some of the animals and monitoring the population changes at both site of capture and the site of release. In 1999, 5 otters were translocated from the Des Moines River in Boone County to Peterson Pits along the Skunk River in Story County. An additional 3 otters were translocated from the Little Sioux River in Buena Vista County to the Boyer River in Sac County.

#### 2000-2001

During the fall and winter of 2000-2001, 5 additional otters were released to Buena Vista County Boyer Five were captured and River Site. released on the East Nishnabotna River near Audubon. Three were captured and released at Miami Lakes in Monroe County. Two were released on Cedar Creek east of Albia. During the fall and winter of 2001-2002, 5 more otters were captured and released on the East Nishnabotna River near Audubon. The Iowa River Greenbelt Trust also funded the release of 11 river otters to the Iowa River at the Hardin City Access near Steamboat in 2000-01. The DNR delisted the river otter from the threatened list in 2001.

#### 2001-2002

In 2001-02, a record 32 additional river otters were trapped and released at other sites across the state. (Table 7.1)

#### 2002-2003

In 2002-2003, only 11 otters were translocated to other parts of town. This was surprising, as the trapping conditions early in the season were relatively mild. I do not think the lower numbers are indicative of reduced otter population but rather a reduction of effort on the part of our contract trappers.

#### 2003-2004

In 2003-2004 we discontinued translocation of River Otters within the state. A concerted effort was made to collect otter teeth from all remaining river otter carcasses within the state to determine the population, age, and reproduction of Iowa otters. Pooling this data with previous collections should give us an adequate sample to develop a population model and population estimate of Iowa's River Otters.

A river otter habitat model for Iowa is currently being developed. These are both important steps in meeting the requirements of the Scientific Authority of the Fish and Wildlife Service before Iowa is allowed a regulated River Otter harvest season. Several additional requirements must also be fulfilled. Our goal is to have this season by the fall of 2005 or no later than 2006.

Otter releases have been monitored by searching for tracks, mudslides, snow slides, and by soliciting observations from DNR and CCB personnel, and the public. Thus far, the results are encouraging; otters have been observed at all release sites and in all 99 counties across the state. Reproduction has been documented in over 85 of Iowa's 99 counties (figure 7.1). Major mortality causes are incidental trapping and roadkills. The goal of the otter restoration project is to have statewide distribution and ultimately some type of regulated otter harvest season in most portions of the state.

As the otter population increases, we are receiving more otter depredation complaints, particularly on farm ponds. Some fishery interests are also showing concern of otter depredation of certain fish species on certain localized rivers

and streams.

Areas in southern Iowa have apparently benefited from otter releases in Missouri. Areas in southern Minnesota are benefiting from Iowa releases. Nearly everyone closely associated with furbearer resources in Iowa believe the Iowa River Otters are doing extremely well.

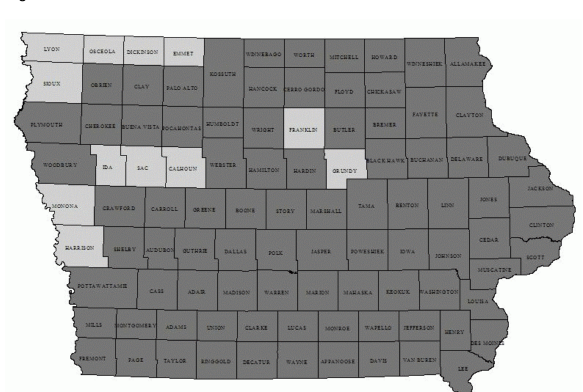


Table 7.1 River otter release sites in Iowa, 1985 – present.

Year	Male	Females	County	Nearest Town	River / Area
	S				
1985	8	8	Marion	Runnells	Red Rock Reservoir
1986	10	10	Tama	Chelsea	Otter Creek WMA
1986	10	10	Hamilton	Stratford	Boone River
1986	10	10	Guthrie	Guthrie Center	Springbrook Park
1987	10	10	Clay	Peterson	Little Sioux River
1987	10	10	Lucas	Russell	Rathbun Reservoir
1988	10	10	Bremer	Tripoli	Sweet Marsh WMA
1988	10	10	Linn	Waubeek	Wapsipinicon River
1988	10	10	Montegomery	Morton Mills	Nodaway
1989	5	3	Mitchell	Otranto	Cedar River
1990	7	8	Mitchell	Otranto	Cedar River
1990	13	10	Cerro Gordo	Mason City	Winnebago River
1997	9	8	Linn	Cedar Rapids	Indian Creek
1997	6	6	Polk	Chichaqua	Skunk River
1998	7	5	Black Hawk	Cedar Falls	Cedar River
1998-1999*	5 sex unknown		Story	Ames	Peterson Pits
1998-1999	3 sex unknown		Sac	Reiff Park	Boyer River
1999-2000	5 sex unknown		Sac	Reiff Park	Boyer River
1999-2000	5 sex unknown		Audubon	Audubon	E. Nishnabotna River
1999-2000	3 sex unknown		Monroe	Miami Lake	Miami Lake
1999-2000	2 sex unknown		Wapello	Cedar Creek	Cedar Creek
2000-2001	5 sex unknown		Audubon	Audubon	E. Nishnabotna River
2000-2001	11 sex unknown		Hardin	Steamboat Rock	Iowa River
2001-2002	3 sex unknown		Hardin	Steamboat Rock	Iowa River
2001-2002	2 sex unknown		Clayton	Eldorado	Turkey River
2001-2002	4 sex unknown		Pottawattamie	Oakland	W. Nishnabotna River
2001-2002	2 sex unknown		Marion	Hamilton	North Cedar Creek
2001-2002	2 sex unknown		Cass	Atlantic	E. Nishnabotna River
2001-2002	5 sex unknown		Poweshiek	Brooklyn	English River
2001-2002	14 sex unknown		Worth	Northwood	Shellrock River
2002-2003	2 sex	unknown	Pottawattamie	Avoka	W. Nishnabotna River
2002-2003	9 sex	unknown	Grundy	Grundy Center	Blackhawk Creek

GRAND TOTAL of Males and Females = 345

\*Coincides with the capture of otters to translocate during the succeeding trapping seasons. No otters were translocated during the winter of 2003-2004.



Presence of Adults and Young

Figure 7.1 Status and distribution of river otters in Iowa as of 2004.

Presence of Adults

# GREATER PRAIRIE CHICKEN RESTORATION

#### HISTORICAL REVIEW

Greater prairie chickens (Tympanuchus cupido pinnatus) commonly nested throughout Iowa from the time of European settlement in the mid-nineteenth century until about 1900. Numbers peaked about 1880 when most of Iowa was a mosaic of small grainfields. hayfields, pasture, and native prairie, which provided ideal habitat conditions (Ehresman 1996). During the late nineteenth century, prairie chickens were the most abundant gamebird on Iowa prairies. Hunting and trapping them for food and market were very important to settlers. Bags of 25 to 50 a day were common, and some hunters took up to 200 per day.

By 1878, Iowa lawmakers were concerned that prairie chickens were being over-harvested. The Iowa Legislature passed a law that year limiting the daily bag of prairie chickens to 25 birds per person. This is believed to be the first time that bag limits were used as a tool to regulate the harvest of game in the United States. Additional restrictions followed, and the last open season for prairie chickens in Iowa was held in 1915 (Stempel and Rodgers 1960).

As agricultural land use intensified, populations of prairie chickens started to decline. By the 1930's, most prairie chickens found in the northwestern part of the state were migrant winter flocks. Small numbers continued to nest along the northern, northeastern, and southern borders of the state. By the 1950's, the only known nesting prairie chickens were in Appanoose, Wayne, and Ringgold Counties in southern Iowa. The last verified nesting prior to reintroduction attempts was in Appanoose County in

1952 (Stempel and Rodgers 1960).

#### RESTORATION

# First Reintroduction Attempt

In the early 1980's, the Iowa Conservation Commission, now the Iowa Department of Natural Resources (IDNR), attempted to restore prairie chickens to west central Iowa. The IDNR negotiated the Kansas Fish and with Game Commission (KFGC). now Kansas Department of Wildlife and Parks (KDWP), to trade wild turkeys for 100 prairie chickens (Table 8.1). The release site was located in the Loess Hills east of Onawa, Monona County (Fig. 8.1). This is an area of steep to moderately rolling bluffs and hills bordering the Missouri River valley. These hills have large expanses of grassland interspersed with brush and small crop fields.

Fifty-three prairie chickens were released in 1980. Results from the first release were mixed. A large number of chickens were observed in the release area the following day; however, sightings thereafter were sporadic and often at a distance from the release area. During 1980, reliable sightings were reported both near the release area and up to 19 miles away. The KFGC was unable to secure additional birds for stocking in 1981; however, observations continued. In 1981, single birds occurred near the release area and groups of birds were reported 20 and 60 miles from the release site. No spring leks were located in the 2 years following the release, and no reproduction was reported.

Following mild winters in 1981 and 1982, KFGC personnel decided to attempt a different trapping approach. Chickens were rocket-netted on leks in

April as they displayed. This trapping method proved successful, and chickens were transported to Iowa for release at the same area in the Loess Hills in 1982. Rather than simply turning the birds loose from transport crates, as was done during the first release, the birds were banded and put in a large holding pen with separate cells for each sex. The objective was to give the chickens a chance to settle down after transport and to acclimate to the new area. Males were held overnight and released the next morning. Females were released 24 hours later. It was hoped that males would be stimulated to remain near the release site by holding the females a day longer.

Taped lek calls were played through speakers located near the pen about 45 minutes prior to releasing males. This was an attempt to induce chickens to establish a lek in the area. The release was made by slowly raising the pen door from a distant location. Most males simply walked out of the pen, moved randomly about for a few minutes, and then wandered near the females' side of the pen. They remained there for 15 to 45 minutes before walking or flying off. Females were released under similar conditions the following morning. Most walked from the pen and flew short distances to taller grass cover.

Two prairie chicken broods were reported near the release site in 1982, and up to six adults were observed near the Missouri River bottom the same year. Two leks consisting of only a few displaying males were located in 1983 and 1984. Most sightings were in the heavily agricultural Missouri River valley instead of the hills where they were released. The birds appeared to prefer the level valley to the hilly region where they were released. Suitable grassland habitat was lacking in the valley. Only an occasional sighting

has been reported in this region since 1984, leading to the conclusion that this reintroduction effort failed (Ron Munkel, IDNR, *pers. comm.*).

# Second Reintroduction Attempt

1987-1989 Stockings: In 1987, the IDNR made a second restoration attempt. The release site was on the Ringgold Wildlife Area located two miles north of the Missouri border in Ringgold County in south central Iowa (Fig 8.1). Wildlife personnel considered this region to be the best potential prairie chicken habitat in Iowa. The immediate vicinity was one of the last strongholds of prairie chickens in southern Iowa and northern Missouri (Christisen 1985, Stempel and Rodgers 1960). The surrounding portions of Ringgold County and adjacent Harrison County, Missouri, are cattle country, with 60% or more of the land in permanent Donald Christisen grass. (1985)concluded that the demise of prairie chickens in this area was due to heavy utilization of grasslands by livestock, resulting in poor quality habitat. Recent years had brought some positive changes in the grasslands of the area. It was hoped that these changes would again provide suitable habitat for prairie chickens. A major change was restoration of around 200 ha of prairie on the Ringgold Wildlife Area. Other changes were better pasture management by some area farmers and the Conservation Reserve Program (CRP). CRP converted thousands of hectares of cropland into a diversity of mostly undisturbed grasslands for at least 10 years.

The birds for this reintroduction were again obtained from Kansas through a three-way trade in which IDNR supplied wild turkeys to the Michigan Department of Natural Resources (MDNR) while a MDNR crew trapped prairie chickens in

Kansas for translocation to Iowa. Prairie chickens were captured in the spring with funnel traps set on booming grounds in the Flint Hills region of Kansas. Every few days the captured birds were transported to Iowa and released the next morning utilizing a soft release box and artificial lek technique, which had been successfully used in Kansas to reintroduce sharptail grouse (Rodgers 1987). A total of 254 prairie chickens were translocated to the Ringgold Wildlife Area from Kansas during 1987, 1988, and 1989 (Table 8.1).

By the spring of 1988, leks had been established at the release site and a site 15 km south in Missouri. The Missouri site was on the Dunn Ranch, a cattle ranch operated by Forrest and Maury Meadows of Bethany, Missouri. The ranch included about 500 ha of wellmanaged native prairie pasture in addition to several hundred hectares of cool season pasture. This ranch contained a major lek before the disappearance of prairie chickens in the 1960's. The lek established in 1988 was on the same site as the historic lek, and the birds using it were verified as Iowa release birds by the bands on their legs (Maury Meadows, pers. comm.).

No prairie chickens were released in 1990 or 1991. Reproductive conditions for gallinaceous birds were poor in this area throughout that time; however, brood sightings were made each year. By 1991, prairie chickens appeared to be firmly established on the Dunn Ranch, but only one lek of six males could be located in Iowa that year. The success of the reintroduction of prairie chickens to the Dunn Ranch was the bright spot of the It was evident that project thus far. reintroductions in this region could succeed.

1992-94 Stockings: Based on the success of the Dunn Ranch, the IDNR continued the restoration program with more translocations from Kansas. agreement with KDWP allowed IDNR crews to trap and translocate 100 prairie chickens a year. Instead of releasing all of the birds at one site, it was decided to release significant numbers on large grassland tracts in the region, while releasing a smaller number at the original Ringgold Wildlife Area. Birds were translocated to two new sites in 1992, Mount Ayr and Kellerton (Fig. 8.1). The Mount Ayr site is 28 km northwest and the Kellerton site is 24 km northeast of the Ringgold Wildlife Area. The Mount Ayr site was dropped in 1993, and the Orient site was added. Orient is 90 km northwest of the Ringgold Wildlife Area. All of the sites contained high quality grasslands and open landscapes. Most land use at all three sites was a mixture of pasture, hay, and CRP.

A total of 304 prairie chickens were released in this three-year period (Table 8.1). Gentle releases were made onto either artificial leks or actual leks.

#### Subsequent Stocking:

No additional stockings were anticipated following releases in 1994. However, while live trapping Sharp-tailed Grouse for IDNR's restoration project in the Loess Hills, South Dakota Game Fish Parks (SDGFP) employees incidentally trapped three prairie chickens in 2001. Rather than release these birds at the trap site, SDGFP offered them to IDNR. The offer was accepted, and one male and two female chickens were released at the Kellerton lek in April 2001. This additional release results in a total of 561 prairie chickens translocated to Iowa since 1987.

Missouri Reintroduction: The Missouri Department of Conservation (MDC) has been reintroducing prairie chickens in north central Missouri since 1993. Approximately 100 birds have been released each year through 1997 and again in 2000. They have released birds at eight sites located 60 to 100 km southeast of the Ringgold Wildlife Area and 10 to 40 km south of the Iowa border (Larry Mechlin, MDC, pers. comm.).

There were sightings of prairie chickens immediately south of the Iowa border in the spring of 1998, and it is probable that adjacent areas in Iowa have prairie chickens as a direct result of Missouri's stocking efforts. Jeff Telleen and Bruce Fistler picked up a road-killed prairie chicken in Monroe County just south of Melrose on June 7, 1998. The bird was not banded and was mostly likely a pioneering bird from one of Missouri's latest releases. Thunderbird Lake, Missouri, is the release site closest to releases Missouri's Melrose. Thunderbird Lake are very close to the Iowa border and may act as repayment for Iowa's 1987 releases that reestablished birds on the Dunn Ranch (Larry Mechlin, MDC, pers. comm.).

### **BOOMING GROUND SURVEY**

#### Methods

Attempts are made each spring by IDNR personnel and volunteers to locate leks and count booming males. Counts of known leks are made on sunny mornings with winds <10 mph throughout the month of April. Leks sites are glassed or flushed to determine the number of booming males. New leks are located by driving gravel roads and stopping periodically to listen for booming. Because of the large area of potential habitat and limited manpower, the number of booming males observed is considered minimal. It is highly probable that a number of booming grounds have not been located. MDC personnel make similar counts on and around the Dunn Ranch, where the birds are part of the same regional population.

#### Results

1995: The number of booming grounds increased from three in 1994 to seven in 1995 with 40 males present (Table 8.2). These seven lek sites are found in five different counties. Two of these counties are release site counties The lek sites in (Ringgold, Adair). Adams, Decatur, and Union Counties are birds pioneering new areas. Adult males have a strong affinity for established leks, whereas young males may actively look for new areas to establish a lek. Young females may also wander in the spring in search of a lek. A mosaic of leks across a large area may prove to be an important component of prairie chicken biology.

<u>1996</u>: In the spring of 1996, six leks from 1995 still showed some activity. Note in table 8.2 that 18 males were observed on four leks, but no legal description was taken. The number of booming males declined 38% from 40 to 25 birds (Table 8.2). Similar to prairie chickens, pheasant numbers in southern pasture region declined 31% during this same time. Nesting conditions during the spring and summer of 1995 were abnormally wet. Southern Iowa experienced rainfall totals for April and May 6 inches above normal. This likely reduced nest success in 1995, leading to the reduced number of booming males in 1996.

1997: Only Ringgold and Decatur Counties had active leks during the spring

of 1997, which is a significant decrease from the five counties with active leks in 1996. The decline in lek sites may have been a result of land coming out of CRP. One lek site in Adair County was plowed in 1996. There was still activity at this site in 1996: however, no birds were observed booming at this location in 1997. to addition Adair. there were observations of non-booming chickens in Adams, Warren, and Union Counties during spring 1997. Warren was a new county for prairie chicken reports and is somewhat isolated from source populations. This may be indicative that more birds are out there than are being reported.

Final counts showed the number of booming males had declined even further in 1997 (-28%), with 18 males counted on four active leks (Table 8.2). abnormally wet spring in 1996, combined with the loss of CRP, contributed to decreasing prairie chicken numbers. Rainfall across the prairie chicken restoration area averaged 5 inches above the long-term average. Pheasant counts across southern Iowa also declined >30% during this time. The decline in booming males could again be attributed to poor reproductive success during 1996, with the loss of several leks sites in Adair County aggravating the problem of poor recruitment.

1998: Department personnel observed booming activity in Adair, Decatur, and Ringgold Counties in 1998. Forty-three males were observed on nine leks (Table 8.2). This represents a 139% increase in the number of booming males and a 125% increase in active leks over 1997. Upland bird nesting conditions greatly improved across southern Iowa in 1997, as evidenced by a 60% increase in pheasant numbers during 1997. Mel Moe

reported the first prairie chicken brood on June 6, 1998: a brood of 12 in Section 33, Monroe Township, Ringgold County

1999: Department personnel observed booming activity in Adams, Decatur, and Ringgold Counties in 1999. Thirty-nine males were observed on eight leks (Table 8.2). This represents a 9% decrease in the number of booming males and 11% decrease in active leks over 1998. Due to the abnormally wet nesting season in south central Iowa last year, pheasant counts were at an all time low for the region. The fact that prairie chicken numbers remained essentially unchanged from 1998 is a very positive sign for Iowa's population. The location of known active leks is shown in Figure 8.2.

2000: Booming prairie chicken observed in Decatur. were Ringgold, and Wayne Counties in 2000 (Table 8.2). This was the first time a lek was recorded in Wayne County. Fortyfour males were active on six booming grounds. This was the highest number of booming males recorded in Iowa and the highest total number of males per lek. The number of booming males increased 13% over 1999, but the number of active leks decreased from eight to six (-25%). The six-year mean total number of booming males is 34.8; therefore, the number observed in 2000 is 26% above the mean. The same trend was observed for total number of males per lek; 7.3 is 28% above the six-year mean of 5.7. Known active lek locations are shown in Figure 8.2.

<u>2001</u>: Booming activity was observed by department personnel again in Decatur, Ringgold and Wayne Counties in 2001 (Table 8.2). Birds were active on

seven booming grounds, an increase of one site (16.6%) from the previous year. However, the number of booming males dropped to 28 in 2001, a 36.4% decline from 2000 and a 16.7% decline from the seven-year mean total of 33.6. The 2001 mean of four males per lek represented a 45.2% decline from 2000. Known active lek locations are shown in figure 8.2.

2002: This year personnel witnessed a direct loss of one lek in Ringgold Co. (69N, 29W, Sec 3) from previous years due to CRP conversion to rowcrop, but yet maintained seven active leks as in 2001. This is the third year for Decatur, Ringgold, and Wayne counties. new locations were However, the number of booming males fell again this year (21.4%) to 22, bringing the mean total to 37.0 (Table 8.2). This also continues a two year trend of declining males per lek to 3.1 in 2002. This year the number of leks is near average, but the count of booming males and mean males per lek is below the eight at 59.5% 52.5% mean and respectfully. Current and prior lek locations are shown in figure 8.2. There were no releases or relocates done in 2002.

2003: Three new locations were noticed again this year (Table 8.2). There was a gain of two leks from 2002 to nine for 2003, which is above the average to date by 15.3% (Table 8.2). This year yielded the most positive observation by matching the most leks observed since 1998. Also males per lek increased from 3.1 in 2002 to 3.6 in 2003, and total booming males showed increases of 10 from 22 to 32, making this the fifth most since 1995 (Table 8.2). Current and prior lek locations are shown in figure 8.2.

2004: Only one new location was noticed this year (Table 8.2). There was a loss of three leks from 2003 to six for 2004, which is below the average to date by 21% (Table 8.2). For the first time since reporting in 1995, only two counties are reported with active leks. Total booming males is among the lowest in record since 1997 (Table 8.2). However, males per lek continues to show steady numbers in recent years with 3.7 in 2004. Despite the large amount of spring rain in 2004, biologists still received reports of large broods. Current and prior lek locations are shown in figure 8.2.

#### **DISCUSSION**

chicken Prairie reintroduction efforts initiated in Iowa in 1987 and in Missouri in 1993 have resulted in a small, somewhat stable population of prairie chickens across a wide area of southern Iowa and northern Missouri. Large areas of habitat in this area still lack prairie chickens, and additional stocking may help fill in the gaps and augment existing local populations. Proposed stockings in Iowa would include releasing additional hens onto all known booming grounds and establishing new release sites in suitable habitat.

Pasture and hay are still primary land uses in this region. This land use, coupled with a high sign-up in recent CRP assure should programs, adequate grassland habitat for several years. positive aspect of recent CRP programs was the emphasis on establishing cover beneficial to wildlife instead of grass The Wildlife Habitat monocultures. Incentives Program (WHIP) of the USDA also targets improvement of prairie chicken habitat in south central Iowa and should be beneficial to improving prairie chicken populations. IDNR-Private Lands

personnel indicate priority points are not considered if landowners introduce cool season grass or tree plantings in certain areas. Also, landowners are encouraged to practice mid-contract management required incorporate practices to disturbances of some sort that can be Intensive management of beneficial. large blocks of grassland by public agencies will help ensure adequate habitat into the future. The Ringgold Wildlife Area has 300 ha which is managed as landscapes. grasslands with open Although no booming grounds have been located on this area in recent years, broods have been sighted nearly every summer. The Nature Conservancy (TNC) continues to be a cooperator in purchasing nearby grassland management areas.

## Kellerton Bird Conservation Area/Grand River WHIP Update

landscape-level Α model for grassland bird conservation developed by research biologists in the Midwest and serves as the basic design for Partners in Flight (PIF) grassland Bird Areas Conservation (BCA). The Bird Conservation Kellerton Area (KBCA) was formally designated in 2001 and is PIF's first attempt to put the habitat objectives of the Dissected Till Plains Bird Conservation Plan into action. The KBCA is a 10,000-acre area of public and private lands located in extreme south central Iowa.

In 1998, the KBCA consisted of 70% grassland, 25% cropland, and 5% woodland. At least three current or recently used booming grounds are located within the boundaries. All the land was privately owned, and the grasslands were either pasture, hayfields, or land entered in CRP. Within this 10,000-acre area, a contiguous block of 2,100 acres of grassland was identified as

a priority acquisition tract. The total estimated cost of this acquisition based on 1998 prices was \$2,000,000. For this reason, acquisition of the 2,100-acre core area was proposed to occur in increments.

A 680-acre parcel was the first desired purchase aimed to protect Iowa's largest greater prairie chicken lek. The cost was \$530,000. Unfortunately, the IDNR could not move quickly enough to acquire the 680 acres, and the land was bought by Kellerton Farms, a corporate farming group. However, because of a slump in commodity prices, Kellerton Farms decided to offer the property to the The IDNR acquired the initial 680-acre KBCA tract in December 1998. The IDNR, the National Fish and Wildlife Foundation, Pheasants Forever, Iowa Audubon, and numerous private donations provided funds for the initial acquisition. As of 2003 the IDNR portion of the Kellerton Area consists of 1060 acres of land in the process of being restored to tallgrass prairie.

In 2001, two broods of prairie chickens, with at least a dozen young per brood, were observed 1.5 miles north of the core public lands, and within the larger designated KBCA.

In addition to the proposed 2,000 acre publicly-owned core area, IDNR and the Natural Resource Conservation Service (NRCS) promote conservation efforts on nearby private land. Area biologists work closely with landowners and implement WHIP, and CRP programs in and around the area. WHIP and CRP programs can be used to enhance wildlife management on an additional 2,500 acres of land within the KBCA by encouraging farmers to use rotational grazing, cutting trees, planting native grasses, and prescribed burning. Currently, the Landowner Incentive Program (LIP) within IDNR is providing much of the

and TNC.

assistance to area landowners.

The KBCA is the first grassland implementation of the PIF-BCA concept in the country. Wildlife Biologist Mel Moe implemented a management plan that includes a viewing area for prairie chickens. An old Osage orange hedge row was cut in the spring of 1999 to open the vista of the new area, and a viewing platform and spotting scope were added in 2000. Large portions of the area continue to be managed for native grasses. Area cropland has been converted as mixed native seedings. The year 2004 marked an inaugural Greater Prairie chicken public viewing event for the Kellerton Bird Conservation Area.

In addition to the KBCA acquisition, the Missouri Nature Conservancy (TNC) purchased the 2,200-acre Dunn Ranch in the spring of 1999. The MDC also acquired Pawnee Prairie, a large grassland tract west of the Dunn Ranch.

Acquisition of core grasslands in Iowa and Missouri has led to the development of the Grand River WHIP proposal, however this was not approved by Congress in the Agriculture Appropriations bill. Under the original PIF-BCA concept, approximately 2,500 of private grasslands must also be manipulated to benefit grassland birds. The Grand River WHIP project was a joint proposal between the IDNR, MDC, and NRCS to target \$6 million dollars over 5 years into the 70,000-acre core area surrounding the KBCA and Dunn Ranch grasslands. The funding would be used to assist producers to implement rotational grazing systems, seed pastures to native species, and remove trees. Funds can also be used to supply materials for fencing and watering systems. In 2003 an inventory of the prairie remnants in the area was conducted and provided to IDNR

## LITERATURE CITED

- Christisen, D. M. 1985. The greater prairie chicken and Missouri's land-use patterns. Terrestrial Series No. 15. Missouri Department of Conservation. Jefferson City. 51 pp.
- Ehresman, B. L. 1996. Greater Prairie-Chicken. Pages 130 -131 *in* L. S. Jackson, C.A. Thompson, and J. A. Dinsmore, editors. The Iowa Breeding Bird Atlas. University of Iowa Press, Iowa City, Iowa, USA
- Rodgers, R. 1983. Evaluation of the re-establishment potential of sharptailed grouse in western Kansas. Federal Aid Project No. W-23-R-20, Study No. 18, Job Q-1, Kansas Fish and Game Commission. Pratt. 7pp., mimeo.
- Stempel, M. E., and S. Rodgers, Jr. 1961. History of prairie chickens in Iowa. Proceedings of the Iowa Academy of Science 68:314-322.

Table 8.1. Dates, numbers, and locations of greater prairie chicken releases in Iowa, 1980-2001.

Release Date	No. Released	Source*	Release Location
February 1980	29Γ	KFGC	Loess Hills Wildlife Area,
	24E		Monona Co. <sup>1</sup>
April 1982	31Γ	KFGC	Loess Hills Wildlife Area,
	18E		Monona Co.
April 1987	20Γ	KFGC	Ringgold Wildlife Area,
	9E		Ringgold Co. <sup>2</sup>
April 1988	48Γ	KFGC	Ringgold Wildlife Area,
	75E		Ringgold Co.
April 1989	40Γ	KFGC	Ringgold Wildlife Area,
	62E		Ringgold Co.
April 1992	18Γ	KDWP	Mount Ayr, Ringgold Co.,
	21E	(IDNR trapping crew)	Price Twp., Sec. 13. <sup>3</sup>
April 1992	31Γ	KDWP	Kellerton, Ringgold Co.,
	20E	(IDNR trapping crew)	Athens Twp., Sec. 8. <sup>4</sup>
April 1992	9Γ	KDWP	Ringgold Wildlife Area,
	9E	(IDNR trapping crew)	Ringgold Co., Lotts Creek
			Twp., Sec. 24. <sup>2</sup>
April 1993	13Γ	KDWP	Kellerton, Ringgold Co.,
	33E	(IDNR trapping crew)	Athens Twp., Sec. 8. <sup>2</sup>
April 1993	24Γ	KDWP	Orient, Adair Co., Lee Twp.,
	24E	(IDNR trapping crew)	Sec. 36. <sup>5</sup>
April 1994	10Γ	KDWP	Kellerton, Ringgold Co.,
	17E	(IDNR trapping crew)	Athens Twp., Sec. 8.4
April 1994	31Γ	KDWP	Orient, Adair Co., Lee Twp.,
	34E	(IDNR trapping crew)	Sec. 36. <sup>5</sup>
April 2001	1Γ	SDGFP	Kellerton, Ringgold Co.,
	2E		Athens Twp., Sec. 16.4

<sup>\*</sup> KFGC = Kansas fish and Game Commission, KDWP = Kansas Department of Wildlife and Parks, SDGFP = South Dakota Game Fish and Parks Department, IDNR = Iowa Department of Natural Resources.

<sup>&</sup>lt;sup>1-5</sup> Release sites indicated on county map (Figure 8.1)

Table 8.2. Location and number of greater prairie chickens observed on active leks in Iowa, 1995-2003.

		Legal	Legal Description			Number of Booming Males <sup>a</sup>								
County	Township Name	Twp.	Rge.	Sec.	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
Adair	Orient	74N	31W	3	8	4	2	_						
Adair	Orient	74N	31W	11	3		3							
Adair	Lee	75N	31W	26				1						
Adams	Union	72N	32W	24	1				3					
Decatur	High Point	69N	24W	1				8						
Decatur	High Point	69N	24W	2	5	3	$4^{b}$					4		
Decatur	High Point	69N	24W	11				1	1					
Decatur	Franklin	70N	25W	9				2						
Decatur	Franklin	70N	25W	20	2	2	1							
Decatur	Garden Grove	70N	24W	36				10	6	7	4		3	
Ringgold	Athens	68N	28W	4	14	18 <sup>c</sup>	8	5	5	3	1	2		
Ringgold	Athens	68N	28W	16	7		5	12	11	14	11	10	10	11
Ringgold	Athens	68N	28W	8										3
Ringgold	Athens	68N	28W	17									5	
Ringgold	Athens	68N	28W	2								1		
Ringgold	Athens	68N	28W	20									2	
Ringgold	Poe	68N	29W	?					2					
Ringgold	Rice	68N	30W	24				1						
Ringgold	Rice	68N	30W	13							3	2	1	1
Ringgold	Liberty	69N	29W	3					4		5		4	2
Ringgold	Liberty	69N	29W	10						8				
Ringgold	Monroe	69N	28W	2							1			
Ringgold	Monroe	69N	28W	12						7			4	4
Ringgold	Monroe	69N	28W	28					7					
Ringgold	Monroe	69N	28W	33				3						
Ringgold	Monroe	69N	28W	15								1		
Ringgold	Monroe	69N	28W	22									1	
Union	Spaulding	73N	31W	?	1									
Wayne	Jackson	68N	21W	18						5	3		2	1
Wayne	Jackson	68N	21W	14								2		
Total Boon	ming Males <sup>d</sup>	mean=	34.8		40	25	18	43	39	44	28	22	32	22
Total Activ	ve Leks	mean=	7.6		8	3	5	9	8	6	7	7	9	6
Total Male	es/Lek	mean=	5.4		5.0	8.3	3.6	4.8	4.9	7.3	4.0	3.1	3.6	3.7

<sup>&</sup>lt;sup>a</sup> underlined numbers indicate birds were observed, but not booming.

<sup>&</sup>lt;sup>b</sup> Four males were confirmed booming, but may be as many as 7.

<sup>&</sup>lt;sup>c</sup> Total of 18 males observed on 4 leks but no legal descriptions reported.

<sup>&</sup>lt;sup>d</sup> Males not observed booming are not included in totals.

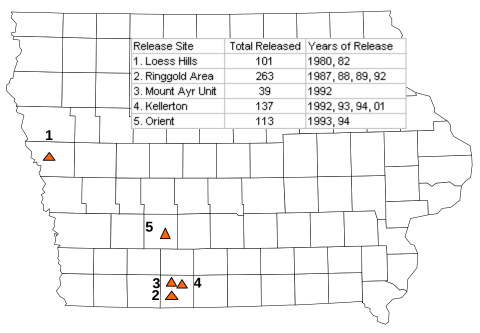


Figure 8.1 Location of release sites and total number of prairie chickens released in Iowa, 1980-2001.

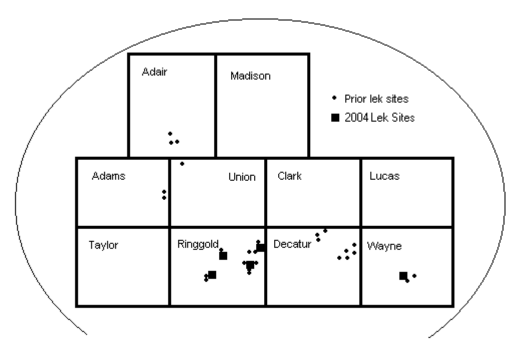


Figure 8.2 Locations of past and current prairie chicken lek sites in Iowa.



#### SHARP-TAILED GROUSE RESTORATION

Both Sharp-tailed grouse and prairie chickens (prairie grouse) were present in great numbers when the first settlers arrived in western Iowa. They provided a valuable food source until by the early 1900's, their numbers declined as a result of market hunting and habitat loss. Agricultural development and an eastern market for "prairie grouse" caused near decimation of the population by the 1940's.

In the late 1970's, interest developed in restoring both species to western Iowa. Wild-trapped prairie chickens were obtained from Kansas and released in the Loess Hills in 1980 and 1982. The releases failed to establish prairie chickens in their former range in the Loess Hills. After two unsuccessful prairie chicken releases, it was determined that sharp-tailed grouse would be a better candidate for restoration in the Loess Hills, because their behavior and habitat requirements are better adapted to the mix of grassland, brush and agricultural land in western Iowa. CRP acres enrolled in the late 1980's placed more and more acres in permanent grassland, increasing the likely survival of the sharp-tailed grouse in western Iowa.

In 1990, 19 sharp-tailed grouse were obtained from South Dakota and released in the Loess Hills. The birds scattered widely, and by the second year following release, they had vanished. A second attempt involved the release of 150 birds in 1995 and 1996. Birds from the second release survived through 2000, with documented reproduction, and establishment of a traditional lek. Following the apparent success in 2000

establishing a small breeding population, 100 more birds were received from South Dakota the winter of 2001 in order to bolster the number of birds and genetic diversity of the restored population. Birds obtained from South Dakota were held in pens until they became reproductively active. Releases were made in April on a site where birds in the reintroduced birds had established a lek. In 2001, it was hoped that the population would increase in size and begin to colonize in other areas of western Iowa.

In 2004, IDNR biologist Ed Weiner and professional wildlife photographer Roger Hill observed 6-7 males on 4 leks and had confirmed sightings of 3 different sharp-tail broods.



#### TRUMPETER SWAN RESTORATION

Prior to the settlement of Iowa, trumpeter swans nested throughout the state. However, wetland drainage and unregulated hunting of trumpeters soon brought their demise. Prior to 1998, the last wild nesting trumpeter swan in Iowa occurred in 1883 on the Twin Lakes Wildlife Area southwest of Belmond, Iowa in Hancock County. In 1998, three cygnets hatched from a wild nesting trumpeter pair in Dubuque County. This pair hatched 5 in 1999, 5 again in 2000, 4 in 2001, 5 in 2002 and 4 in 2003.

In 2000, a second pair nested on a Winnebago County Conservation Board wetland (Russ Tract at Thorpe Park) 7 miles west of Forest City. This pair had 5 eggs. Unfortunately none hatched. We did, however, add a sixth egg and it hatched providing this pair with a young cygnet to help bond the pair to the wetland nest site.

Trumpeter swans were first given nationwide protection in 1918 when the United States, Canada, and Mexico signed the International Migratory Bird Treaty. A nationwide swan count in the early 1930s showed that only 69 existed in the continental United States with all those occurring in Red Rock Lakes National Wildlife Refuge in southwest Montana.

In 1993, the Iowa Department of Natural Resources developed a plan to restore trumpeter swans to the state. Our original goal was to establish 15 wild nesting pairs to the state by the year 2003. Our updated goal is to have 25 wild nesting pairs in Iowa by 2006. Our 2<sup>nd</sup> goal is to use the swans to promote the many values of wetlands not only for wildlife habitat but for water quality and flood reduction.

Iowa swans are being obtained from 25 different states, from zoos, private propagators, other state swan projects, and any other sources that might have swans available. We are also establishing flightless breeder pairs at appropriate sites, the young of which will be allowed free flight. Fifty-eight partnership breeding pair sites are established. All trumpeter swans released in Iowa are marked with plastic green or red neck collars and leg bands, along with U.S. Fish and Wildlife Service metal leg bands. The plastic neck and leg bands are marked with alpha letters F, H, P, J, C, T, and numbers 00 through 99.

We are trying to obtain as much outside funding as possible and we are the fortunate recipients of \$165,000 in memory of David A. and Robert Luglan Sampson, formerly of Webster City. Numerous individuals, organizations, corporations have contributed significant smaller dollar amounts. Considerable soft match in-kind contributions have also been made and are estimated at over \$350,000. The Trumpeter Swan Program has also been awarded a State Wildlife Grant (SWG) in 2004.

Table 12.1 and Fig 12.1 show the number of trumpeter swans released and their release sites in Iowa since 1994. Seventy swans were released throughout Iowa in 2004. Seventy-seven swans were released throughout Iowa in 2003. After five years of migration observations, most migrating Iowa swans are wintering in northeast and east central Kansas and northwest and west-central Missouri. One Iowa trumpeter swan wintered as far south as Oklahoma

during the winter of 1998-99. Also, one swan wintered near Heber Springs, Arkansas in 1999-2000. During the winter of 2002-2003, 2 swans released at Hottes Lake near Spirit Lake, Iowa, Texas (the migrated to Lubbock, southern most migration) and spent the winter there. These are possibly the first known, or at least the first of very few interior swans to migrate to Texas since the 1880's. In 2001, the swans that nested at Union Slough NWR and Mallard Marsh wintered in southwest Arkansas. In the winter of 2003-2004, a record 35 free flying trumpeter swans wintered near Webster City, Iowa. An estimated 75 to 100 trumpeter swans wintered in the state in 2003/2004. swans can find open water during the winter, many of them will remain throughout the state of Iowa. "Traditional" swan wintering sites are developing in Iowa. These "winter" sites have provided many people the opportunity to view this "charismaticmega fauna."

Migration movements "out of that norm" included 3 swans released at Union Slough NWR that migrated to and wintered in southeast Colorado near Ft Lyon. Two of these were observed at Monticello, Minnesota in the spring of The straight-line round trip 1997. mileage for these birds is over 1300 miles. We have been disappointed that several of our marked swans have lost both plastic neck collars and legs bands and a few have lost the metal USFWS leg bands. This does create problems analyzing both movements and mortality of Iowa Trumpeter Swans.

A review of the last 8 years of swan sightings indicates, most areas of the state are now seeing swans at sometime during the year. This is another indication that the restoration effort, although slow, is moving forward. During 2004, 30 of our partnership pairs' nests hatched, producing 130 young. Ten additional nests failed to hatch and about 2 dozen of the 130 cygnets have died of various causes. The invasion of West Nile Virus into Iowa had us cautiously concerned, but at this point we have seen little impact on the trumpeter swans. We continue to obtain several cygnets from a few other states and zoos across the nation, including 2 new zoos—the National Zoo in Washington D.C. and the Great Plains in Sioux Falls, South Dakota. Unless we have unfortunate luck, we should be able to release nearly 90 swans during the spring of 2005. The DNR is excited about the future of trumpeter swans in the state.

Unfortunately, the Iowa swan program experienced unusually high mortality in the fall of 2003. There were confirmed swan shootings, suspected/unconfirmed confirmed, 2 shootings in Iowa. There were 6 confirmed shootings of Iowa swans outof-state, (1 in Wisconsin, 5 in Texas). A \$17,000 fined was charged to four men in connection with the family group of 5 Iowa swans shot in Texas. There were six power line collisions and 4 cases of lead poising.

Known mortality to date includes the following: 28 have died in power line collisions, 46 have been shot, 8 died due to lead poisoning, 5 due to apparent malnutrition, 8 to disease and 20 died of unknown causes. Several mortalities have likely occurred from unknown causes. Mortality rates are somewhat higher than anticipated and trumpeter will likely slow restoration efforts. Iowa currently has the dubious distinction of having the highest shooting mortality of any state in

the Midwest. We hope that with increased publicity, additional enforcement efforts and public scrutiny, we will see the illegal shooting greatly reduced. Shooting trumpeter swans will cost \$1500 in liquidated damages, court costs, and perhaps hunting license revocation.

A major milestone was reached in 1998, 1999, and again in 2000, when the first and second free-flying trumpeters nested in Iowa since 1883. Five free flying swans have bonded and mated with 5 captive/pinioned swans and have produced eggs. Besides these, we apparently have several pairs of Iowa swans nesting in Southern Minnesota and Wisconsin. The one near Mankato, MN and the one near Potosi. WI are the southern most nesting swans in the respective states. At least one Iowa bird, a male, was part of a nesting pair on the north shore of Lake Ontario. In 2001, 9 trumpeter swan nest attempts occurred in Iowa. Six of these hatched and produced 19 young. Seventeen of these were surviving as of September 1, 2001. High mortality of adults from illegal shootings had us greatly concerned during the past 2 years that we would not have very many wild nesting swans during the springs of 2002 and 2003. However, in 2002, we had 8 nest attempts in Iowa and 2 Iowa pairs nesting on the Wisconsin side of the Mississippi River. In 2003, we had 13 wild trumpeter swans nest attempts in Iowa and the same 2 Iowa pair nesting on the Wisconsin side of the Mississippi River producing a record 44 young in the wild. In 2004, we had 4 new wild nesting pairs in Iowa, with a total of 14 wild trumpeter swans nest attempts in Iowa, 9 were successful. Figure 12.2. Heavy rains in May flooded out at least 1 and possibly 3 additional trumpeter swan

nests. Several additional Iowa released Trumpeter were reported nesting in MN and WI this year. A pair of Iowa trumpeter swans nested unsuccessfully near Chillicothe, MO., giving hope that swans will nest on some farm ponds and perhaps our restoration efforts will spill over into Missouri. Since 1998, 50 trumpeter swan nests have occurred in Iowa, 41 of which hatched at least one egg. Also see the attached addendum for a fact sheet review of Iowa's up-to-date Trumpeter Swan Restoration successes.



Table 12.1. Trumpeter swans released in Iowa, 1994 - present.

Site	Year	Area	County	Males	Females	Total
1	1994	Ventura Marsh	Cerro Gordo	Unk.	Unk.	4
2	1995	Kettleson's WPA	Dickinson	5	5	10
3		Jim Foreman's	Dubuque	2	2	4
2	1996	Kettleson's WPA	Dickinson	7	4	11
4		Union Slough NWR	Kossuth	5	5	10
5		Spencer	Clay	3	1	4
6		Anderson Lake	Hamilton	2	2	4
7		Harold Brun's	Lee	0	2	2
1	1997	Ventura Marsh	Cerro Gordo	3	6	9
2		Kettleson's WPA	Dickinson	3	5	8
8		Lost Island Marsh	Palo Alto	4	4	8
9		Eagle Lake	Hancock	4	4	8
10		Goose Lake	Greene	1	1	2
2	1998	Kettleson's WPA	Kossuth	5	3	8
4		Union Slough	Kossuth	5	5	10
5		Spencer	Clay	1	2	3
6		Anderson Lake	Hamilton	3	3	6
11		Bill Colwell	Black Hawk	1	3	4
12		Goose Lake	Clinton	1	5	6
13		Bjorkboda Marsh	Hamilton	1	1	2
14		Cheever Lake	Emmet	4	4	8
15		Cone Marsh	Louisa	3	3	6
16		Don Holzer	Dubuque	2	1	3
3		Jim Foreman	Dubuque	0	1	1
2	1999	Kettleson's WPA	Dickinson	3	3	6
4	1,,,,	Union Slough NWR	Kossuth	2	2	4
18		Green Island	Jackson	3	3	6
19		Henry Bohlen	Des Moines	1	1	2
20		Union Hills	Cerro Gordo	3	3	6
21		Myre Slough	Winnebago	3	3	6
22		East Twin Lake	Hancock	3	3	6
23		Mallard Marsh	Cerro Gordo	3	3	6
2	2000	Kettleson's WPA	Dickinson	6	6	12
4	2000	Union Slough NWR	Kossuth	2	4	6
11		Bill Colwell	Black Hawk	3	7	10
12		Goose Lake	Clinton	2	4	6
14		Cheever Lake	Emmet	2	4	6
16		Don Holzer	Dubuque	2	1	3
23		Mallard Marsh	Cerro Gordo	1	1	2
24		Cherokee County	Cherokee	2	1	3
25		Little Storm Lake	Buena Vista	1	1	2
26		Four Mile WPA	Emmet	2	4	6
27		Joice Slough	Worth	3	3	6
28		Lake Sugema	Van Buren	5	2	7
28 29		Muskrat Slough	Jones	3	3	6
30		Pickeral Lake		3 4	3	7
31		Pin Oak Bottoms	Clay Lucas	4 1	3 1	
32			Clinton	<del>-</del>	=	2
		Rock Creek		3	3	6
33	2001	Thorpe Park	Winnebago	1	0	1
2	2001	Kettleson's WPA	Dickinson	5	3	8

Site	Year	Area	County	Males	Females	Total
11	2001	Bill Colwell	Black Hawk	2	2	4
13		Bjorkboda Marsh	Hamilton	1	1	2
15		Cone Marsh	Louisa	2	2	4
20		Union Hills	Cerro Gordo	3	3	6
24		Cherokee County	Cherokee	1	2	3
30		Pickeral Lake	Clay	2	2	4
31		Pin Oak Bottoms	Lucas	1	1	2
33		Thorpe Park	Winnebago	1	1	2
34		Big Wall Lake	Wright	4	1	5
35		Dick Block	Clinton	i	1	2
36		Blue Wing Marsh	Palo Alto	4	2	6
37		Colyn Marsh	Lucas	2	2	4
38		Crawford Creek	Ida	$\frac{2}{2}$	$\frac{2}{2}$	4
39		Dunbar Slough	Greene	1	0	1
40		East Slough	Emmet	5	1	6
41		Killen Wetland	Steele, MN	1	1	2
42		Kiiowa Marsh	Sac	3	1	4
43		Lake Wapello	Davis	3 1		2
			Calhoun	_	$\frac{1}{2}$	3
44		Kirby Roberts	Scott	1		3 7
45		Princeton WMA	~	3	4	
46	2002	Buena Vista WMA	Scott	1	1	2
47	2002	Amana Forestry	Iowa	3	1	4
49		Big Mill Pond WMA	Jackson	1	1	2
50		Center Lake	Dickinson	1	1	2
51		Clark Lake	Cerro Gordo	1	1	2
52		Virgil Cole's WRP	Van Buren	2	2	4
40		East Slough WMA	Emmet	2	2	4
22		East Twin Lake	Hancock	1	1	2
53		Elmer Kettleson	Clinton	0	2	2
2		Kettleson's WPA	Dickinson	3	3	6
54		Hurstville Marsh	Jackson	1	1	2
17		Duane Kennedy	Dubuque	1	1	2
43		Lake Wapello	Davis	1	1	2
55		Lizard Lake	Pocahontas	1	1	2
23		Mallard Marsh	Cerro Gordo	1	1	2
56		New Hartford	Butler	1	0	1
57		Ralph Steines Marsh	Clinton	1	1	2
32		Rock Creek Park	Clinton	0	1	1
58		Smith Slough	Clay	2	2	4
59		South Twin Lake	Calhoun	3	2	5
33		Thorp Recreation Area	Winnebago	1	1	2
60		Richard Baack Wetland	Cerro Gordo	1	1	2
4		Union Slough NWR	Kossuth	2	2	4
1		Ventura Marsh	Cerro Gordo	1	1	2
61		White's Pond	Clinton	2	0	2
6	2003	Anderson Lake	Hamilton	1	1	$\frac{1}{2}$
62		Anderson Wildlife Area	Montgomery	1	1	2
63		Artesian Marsh	Carroll	1	1	2
11		Beaver Valley Wetland	Blackhawk	2	2	4
49		Big Mill Pond WMA	Jackson	0	$\frac{2}{2}$	2
34		Big Wall Lake	Wright	1	1	2
54		Dig wan Lake	,,11611	1	1	2

Site	Year	Area	County	Males	Females	Total
13	2003	Bjorkboda Marsh	Hamilton	1	1	2
57		Robert Boock, Jr.	Clinton	1	1	2
32		Bulgers Hollow	Clinton	1	1	2
51		Clark Lake	Cerro Gordo	0	2	2
15		Cone Marsh	Louisa	2	1	3
24		Cherokee County	Cherokee	0	4	4
39		Dunbar Slough	Greene	2	1	3
64		Eagle Lake	Kossuth	1	1	2
40		East Slough WMA	Emmet	0	2	2
32		Gomer's Marsh	Clinton	0	2	2
65		Gordon's Marsh	Hamilton	1	1	2
18		Green Island	Jackson	1	1	2
2		Kettleson's WPA	Dickinson	1	2	3
44		Kirby Roberts	Calhoun	2	0	2
43		Lake Wapello	Davis	3	2	5
66		Negus Rec. Area	O'Brien	1	1	2
60		Paul Willis Wetland	Cerro Gordo	1	1	2
30		Pickeral Lake	Clay	3	1	4
67		Preparation Canyon	Monona	1	0	1
57		Ralph Steines Marsh	Clinton	1	1	2
60		Richard Baack Wetland	Cerro Gordo	1	1	2
68		Rush Lake WMA	Palo Alto	1	1	2
58		Smith Slough	Clay	1	1	2
59		South Twin Lake	Calhoun	1	1	2
20		Spillman's WMA	Cerro Gordo	0	2	2
20		Union Hills	Cerro Gordo	2	$\overset{2}{2}$	4
69		Cummings Orchard	Warren	4	1	5
6	2004	Anderson Lake	Hamilton	1	1	2
70	2004	Archer/Dole Wetland		1	1	2
62			Appanoose	1	1	2
62 71		Anderson Wildlife Area	Montgomery	1	1	$\frac{2}{2}$
11		Barringer Slough	Clay Blackhawk	2	2	4
49		Beaver Valley Wetland		1		2
34		Big Mill Pond WMA Big Wall Lake	Jackson	1	1 1	2
13		Bjorkboda Marsh	Wright Hamilton	1	1	2
		•		1	1	$\frac{2}{2}$
1 36		Blue Wing Marsh	Cerro Gordo Palo Alto	1	1	$\frac{2}{2}$
		Blue Wing Marsh		1	1	
72 51		Bruegmann Area	O'Brien	1	1	2
51		Clark Lake	Cerro Gordo	1	1	2
73		County Home Farm	Winnebago	2	0	2
74 75		Crystal Lake	Clinton	1	1	2
75 76		Goose Lake	Kossuth	1	1	2
76		Gordon Garrison	Emmet	1	1	2
65		Gordon's Marsh	Hamilton	1	1	2
18		Green Island WMA	Jackson	1	1	2
77		Hidden Valley	Floyd	1	0	1
2		Kettleson's WPA	Dickinson	1	1	2
43		Lake Wapello	Davis	1	1	2
78		Morman Trail Lake	Adair	3	1	4
12		Pete Clausen's Wetland	Clinton	1	1	2
30		Pickeral Lake	Clay	2	0	2
60		Richard Baack Wetland	Cerro Gordo	1	1	2

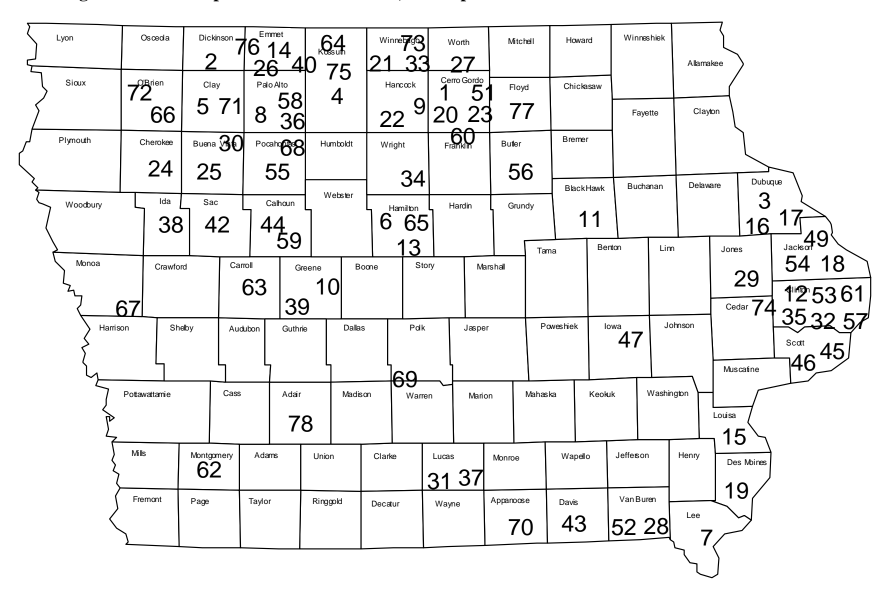
Site	Year	Area	County	Males	Females	Total
32	2004	Rock Creek	Clinton	4	3	7
68		Rush Lake WMA	Palo Alto	1	1	2
33		Thorpe Rec. Area	Winnebago	1	1	2
20		Union Hills	Cerro Gordo	2	2	4
1		Ventura Marsh	Cerro Gordo	0	1	1
61		White's Pond	Clinton	0	1	1
'				Gra	and Total	572

The 1994 Ventura Marsh swans escaped captivity.

Table 12.2. Wild free flying Trumpeter swans banded and released in Iowa, 1997 - present.

Year	Area	County	Males	<u>Females</u>	<u>Total</u>
1997	Miller's Quarry	Black Hawk	0	1	1
1998	Holzer's Pond	Dubuque	2	1	3
1999	Mason City	Cerro Gordo	3	2	5
2000	Holzer's Pond	Dubuque	2	1	3
2000	Mason City	Cerro Gordo	2	2	4
2000	Stark/Nessa Quarry	Hamilton	2	0	2
2001	Dunbar Slough	Greene	1	0	1
2001	Kennedy's Pond	Dubuque	1	1	2
2002	Holzer's Pond	Dubuque	3	1	4
2002	Schildberg Gravel Quarry	Cass	1	4	5
2002	East Twin Lake	Hancock	2	0	2
2003	Schildberg Gravel Quarry	Cass	2	2	4
2004	Schildberg Gravel Quarry	Cass	5	7	12
2004	Beemer's Pond	Cass	3	5	8
	·			<b>Grand Total</b>	56

Figure 12.1. Trumpeter swan release sites, 1994 - present. Numbers are referenced in Table 12.1



#### **OSPREY RESTORATION**

Osprey, Pandion haleatus. commonly called the fish hawk or fish eagle, is neither a true hawk nor eagle. Ospreys are cosmopolitan and occur worldwide with the exception The species is of ancient Antarctica. lineage and presently is classified near the kite family. There are four subspecies presently recognized, two occurring in North America, P.H. carolinenses and P.H. ridgwayi. Ridgwayi is found in the Bahamas and Caribbean. while carolinensis is the Midwestern species. Carolinensis is migratory in its northern range and resides in south Florida and possibly part of the Gulf coast and northwest Mexico.

Ospreys were never confirmed to historically nest in Iowa, but were probably here given the abundance of lakes and wetlands that dotted the prairie. Ospreys are very unwary birds and territorially appear weak. Pairs will nest colonially. Nests may be upon structure, manmade or natural, that provides a platform, but Ospreys have been known to nest on the ground. Nests are generally at least one-foot deep and four to five feet wide, are made of sticks and lined with grass. Highest productivity is attained on power poles and nesting platforms.

Ospreys were heavily affected by biocide crash of the 1950s. the **Populations** were severely reduced throughout the range but hardest hit in the Great Lakes and Atlantic coast. A strong fidelity to ancestral breeding areas slowed range expansion into vacant and newly created habitat since the DDT era.

With construction of lakes by Department of Natural Resources and reservoirs by U.S. Army Corps of Engineers, potential osprey habitat exists that was previously not available. There are numerous osprey

summer sightings in Iowa, but apparently these young, non-breeding ospreys return to northern areas for mating and nesting. Despite this population growth, ospreys have demonstrated little breeding range Minnesota and Wisconsin expansion. DNR officials suggest that ospreys, in our lifetime, do not readily pioneer new breeding ranges. Instead they experience suppressed reproduction as density of breeders increases. To address this issue, young ospreys from Wisconsin and Minnesota are being relocated to areas habitat suitable in southern Minnesota, Iowa, Kansas, Missouri and Ohio.

The Iowa Department of Natural Resources has assisted conservation partners with technical assistance, encouragement, and fish to successfully release ospreys in Iowa. The Macbride Raptor Project located near Coralville Reservoir has spearheaded this work. Beginning in 1997 four or five young ospreys have been released annually at their facility until 2002. Personnel at the Hartman Reserve Nature Center and volunteers in Cedar Falls initiated a release at their facility in 1998. Staff of Boone County Conservation Board and Polk County Conservation Board with volunteers coordinated a release at Saylorville Reservoir in 2000. Boone Co. staff and volunteers began releases at Don Williams Lake in 2003. Wickiup Hill in Linn Co. and Clear Lake were added in 2004. The U.S. Army Corps of Engineers has provided distinguished service for releases at Coralville and Saylorville Reservoir respectively. Assisted by literally hundreds of volunteers, these conservation organizations have devoted their efforts to bring ospreys to Iowa as a nesting species. A four-year minimum commitment of releasing ospreys is required at each site. Project fundraising is the responsibility of the conservation organizations doing the releases. Ospreys cost about \$500 per bird.

In Iowa, ospreys have two bands, a silver U.S. Fish and Wildlife Service band and a numbered, lavender band on separate legs. Forty-eight ospreys have been released at the three sites since 1997.

Beginning in 2000 Osprey released in SW Minnesota by Minnesota DNR, built a nest atop a microwave tower near Cayler Prairie in NW Iowa. In late winter Great-horned Owls were seen at the nest and tending young, however by April the Ospreys were once again nesting at the appeared Incubation progressing, but ultimately the nesting attempt failed. It was believed extremely violent storms were a factor in the demise of the nesting attempt. A second pair was also observed nest building in the Spirit Lake area. At Coralville reservoir a 1998 released Osprey was nest building with two other unidentified adult Osprey. The adults were seen feeding the year-class of 2001.

In 2002 the Spirit Lake pair nested on a platform at the outdoor classroom area of Spirit Lake school. Tim Waltz with Big Sioux Wildlife unit coordinated the pole/platform placement at the school. In early July a single egg was discovered by Ed Heidenbrink and Don Poggensee, but no young were produced at the site. Also on a pole/platform near Cayler Prairie a nest was constructed at that site.

At Coralville reservoir a nest was constructed by A5 (Macbride 1998) and an unbanded female, but apparently no eggs were laid. These birds were joined by H2 (2000 Saylorville) feeding young hacked birds. Four Wisconsin Osprey were placed at the site. However, two young died from heat stress prior to release.

At Saylorville a pair of wild birds E4 (Hartman 2000) and E1 (Macbride 2000) appeared at the site, strafing released birds and causing excitement. Five additional osprey were hacked from the site.

At Hartman Reserve Nature Center four additional Osprey were hacked in 2002.

In 2003 the Spirit Lake pair successfully nested at the outdoor classroom of Spirit Lake Middle School. One chick was banded July 10, 2003. It was the first Osprey chick to be banded in Iowa since European settlement of the area. The adult female was banded B/T and released in 1997 near Minnetonka, Minnesota by the Minnesota DNR. The heritage of the adult male is unknown.

Also in 2003 three Osprey chicks were produced at Macbride Recreational Area near Coralville Reservoir. The Macbride Raptor Project observed that the male, A5, was released from their facility in 1998. The female, H2, was released at Saylorville Reservoir by Polk County Conservation Board in 2000.

Fourteen additional Osprey are were released at Hartman Reserve Nature Center near Waterloo/Cedar Falls, Don Williams Lake by Boone County and Saylorville Conservation Board, Reservoir by Polk County Conservation Hopefully those Osprey will prosper and banding young will occur at their sites in 2004. In 2003, 77 Osprey have been relocated to Iowa with four wild-produced chicks.

Spring 2004 brought four nesting attempts at three sites in Iowa. Macbride had two pairs. At Red Rock Reservoir a pair constructed a nest. And at Spirit Lake Outdoor Classroom same pair attempted to nest again. Unfortunately, all nest attempts failed due to extreme climatic conditions. At Macbride the nest that was successful in 2003 blew down in high

winds. Male A8 (Macbride 1998) was identified at this nest. A second nest at Macbride was constructed and occupied by an unidentified pair. At Spirit Lake, birder Ed Thelen, observed male Osprey carrying something from nest then dropping it. He discovered a newly hatched chick, dead. At Red Rock an unidentified pair occupied platform nest on pole but none hatched. At Saylorville an unidentified Osprey pair built a nest on a platform at west-end of Mile Long Bridge.

Two new release sites were established this year. Volunteers at Clear Lake constructed a release tower at Iowa Regular Baptist Camp along north shore of Clear Lake. Linn County Conservation Board staff and volunteers at Wickiup Hill coordinated a release. Both sites released five Ospreys from Chippewa Flowage region near Hayward, Wisconsin. Also an additional rehabbed Osprey from Wisconsin was released at Wickiup Hill. Boone County Conservation staff and volunteers placed five Wisconsin Ospreys at Don Williams Reservoir. And volunteer staff at Hartman Reserve Nature Center placed four Wisconsin Ospreys at their site. Polk County Conservation staff and volunteers placed five Minnesota Ospreys at their site at Jester Park on banks of Saylorville Reservoir.

A total of 25 Ospreys were placed at five sites in 2004. Since 1997 102

Ospreys have been released at six sites. Also, four wild produced Ospreys have been banded in Iowa.

This project is in keeping with the IA DNR mission to protect, propagate, increase, and preserve the wildlife of the state (Section 456A.23, Code of Iowa, 1997). Establishing an Osprey population will improve the state's wildlife diversity and increase the public's appreciation of wetland ecology. There is a goal of five nesting pairs with the potential for another five breeding pairs located in the state by 2006.

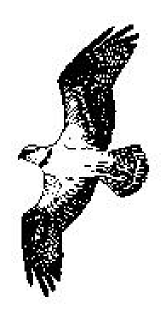


Table 13.1. Osprey releases in Iowa 1997 - Present.

Year	Location	USFWS#	Color Band	Comments
	Macbride Raptor Project	608-48727		
		608-48728		
		608-48729		
		608-48730		
		608-48735		
		000 10700	Lavender	
			bands	
1998	Macbride Raptor Project	608-48745	A8	nested at Macbride 2004
	, ,	608-48746	A6	
		608-48747	A5	Returned to Coralville 2001
		608-48748	A7	with two other adults, one banded- unidentified,
				other adult unbanded
	Hartman Reserve Nature Center	608-48741	A1	
		608-48742	A2	
		608-48743	A3	
		608-48744	A4	
		700 00000	0.1	
1999	Macbride Raptor Project	788-23203	C1	
		788-23205	C3	
		788-23207	C5	
		788-23208	C6	
	Hartman Reserve Nature Center	788-23204	C2	
	Haitillail Neselve Nature Center	788-23204	C2 C4	
		788-23209	C7	
		788-23210	C8	
		700-23210	Co	
2000	Macbride Raptor Project	788-23212	E1	
		788-23217	E6	
		788-23218	E7	
		788-23220	E0	
	Hartman reserve Nature Center	788-23213	E3	
	Haitillail leselve Nature Center	788-23214	E2	Fracture wing in box, released MRP after rehab.
		788-23215	E4	Tracture wing in box, released with after remab.
		788-23216	E5	
		788-23219	E8	
		700 20210	LO	
	Saylorville - Polk & Boone Co.	788-23223	H0	
	-	788-23225	H1	
		788-23222	H2	
		788-23224	НЗ	
		788-23221	H4	
2004	Machrida Bantor Prainct	700 22220	ПС	
2001	Macbride Raptor Project	788-23228 788-23229	H6 ⊔7	
			H7	
		788-23232	K0	
		788-23234	K2	
	Hartman Reserve Nature	788-23227	H5	
	Tanan i too i to i tatai o	788-23230	H8	
		788-23231	H9	
		788-23233	K1	
	Saylorville	788-23236	A9	
		788-23235	C0	
		788-23237	C9	
		788-23238	E9	

Table 13.1. Osprey releases in Iowa 1997 - Present.

Year	Location	USFWS#	Color Band	Comments
	Macbride	788-23243	K3	
		788-23245	K5	
		788-23246	K6	Died heat stress
		788-40802	J3	Died heat stress
		788-40844	33	Rehabbed bird from Raptor Center
		700-40044		Renabbed bird from Raptor Center
	Hartman	788-23244	K4	
		788-23247	K7	
		788-23250	K9	
		788-23248	K8	
	Saylorville	788-23241	J4	
	Caylol Villo	788-23242	J5	
		788-23249	J1	
		788-40801	J2	
		788-40803	J0	
2003	Hartman	788-49506	J6	
		788-49507	J7	
		788-49508	J8	
		788-49509	J9	
	Don Williams	788-49519	N9	
		788-49510	N0	
		788-49511	N1	
		788-49512	N2	
		788-49513	N3	
		700 10010	110	
	Saylorville	788-49514	N4	
		788-49515	N5	
		788-49516	N6	
		788-49517	N7	
		788-49518	N8	
2004	Hartman Reserve	788-49525	P4	
		788-49528	R1	
		788-49529	R2	
		788-49532	R5	
	Saylorville	788-49541	T3	
		788-49542	T4	
		788-49543	T5	
		788-49544	T6	
		788-49545	A0	
	Wickiup Hill	788-49523	P5	
	Wioniap i iii	788-49524	P8	
		788-49526	P7	
		788-49527	P9	
		608-48749	P6	
		plus rehabbed		
		•		
	Don Williams	788-49534	R7	
		788-49537	R0	
		788-49530	R3	
		788-49536	R9	
		788-49533	R6	broken wing, rehabbing at Kay Neumann's
	Clear Lake	788-49535	R8	found dead at Worth County Lake
	5.53. Lano	788-49539	T1	abdd di Fronti Codiny Lano
		788-49540	T2	
		788-49538	T0	
		788-49531	R4	
		. 55 15001		

#### SANDHILL CRANES IN IOWA

Prior to European settlement of Iowa, Sandhill Cranes probably were a common nesting species and abundant migrants. As early as 1820, Edwin James saw large flocks of cranes migrating north along the Missouri River in Harrison County. Even in the 1890's, it was not uncommon to see flocks of hundreds or even thousands of cranes in Winnebago and Hancock Counties in spring. Although there are few specific records, Sandhill Cranes probably were fairly common nesters in north-central and northwest Iowa. With settlement, the combination of unregulated hunting and loss of nesting habitat led to a rapid disappearance of nesting cranes from Iowa. The last Sandhill Crane nesting of that era was at the headwaters of the Iowa River near Hayfield in Hancock County in May 1894. As was common in those days, the eggs were taken for an egg collection.

Cranes nest in shallow wetlands with dense vegetation. They create a nest mound by pulling up marsh plants and laying one to three eggs that hatch in late spring. About three months after hatching the young begin to fly, but the brownish-colored young remain with their parents throughout their first winter. Cranes eat waste grain, seeds, berries, roots, tubers, snakes, frogs, crayfish, worms and insects.

By the early 1900s, even migrating Sandhill Cranes were rare in Iowa. For the next 60 years, there are very few reports of cranes in Iowa. Throughout the Midwest, problems similar to Iowa's caused Sandhill Crane populations to dwindle. Just a few dozen pairs remained in Wisconsin, Minnesota and Michigan through the 1940s. During the 1970s and 1980s,

however, nesting populations increased in the northern states, and a few migrating sandhills were seen in Iowa.

The number of Sandhill Cranes reported in Iowa increased greatly in the late 1970s and 1980s (Dinsmore 1989), culminating in their return as a nesting Nesting birds derive from species. populations in Wisconsin, increased greatly in the 1970s and 1980s (Robbins 1992) and eventually spilled over into Iowa. These birds winter in Florida and Georgia. The huge flocks that gather in central Nebraska nest in the Arctic. Those flocks are probably the source of most cranes seen in western Iowa (Kent and Dinsmore 1996).

In 1992, after a 98-year absence, Sandhill Cranes successfully nested in Otter Creek Wildlife Iowa at Management Area in Tama County. Two colts were produced. In 1993, cranes also attempted to nest at a second at Green Island along area Mississippi River in Jackson County, however due to annual flooding, young were not produced at that site until 1997. In the mean time cranes at Sweet Marsh became established and successfully nested, beginning in 1994. The Sweet Marsh flock has grown to include four other sites in Bremer Co.

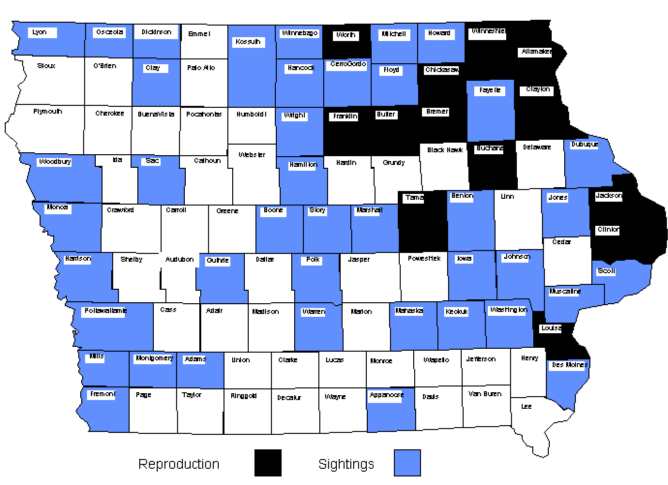
In 2002, Sandhill Cranes were observed in four new sites. Reports were received of cranes sited in Clinton and Chickasaw County. Allamakee County picked up another site where young were produced and in western Iowa, young were produced in Woodbury County. Cranes have been included in bird counts in at least 16 counties during the year.

In 2003 unison calling between adults increased to 27 pairs around the state. There were 95 known sightings and fifteen documented young around the state. Dr. Jim Dinsmore provided a sightings file that included a number of counties where cranes were seen in recent years.

In Boone County a nesting pair had wintered at a farmstead south of Madrid. The pair performed nesting courtship displays and created a nest in the farmyard. Two eggs were laid in the spring. In April the nest and eggs were destroyed. Raccoons or dogs were suspected. In June a Sandhill Crane carcass was discovered in the vicinity of the nest near powerlines. The fate of this unconventional pair is unknown.

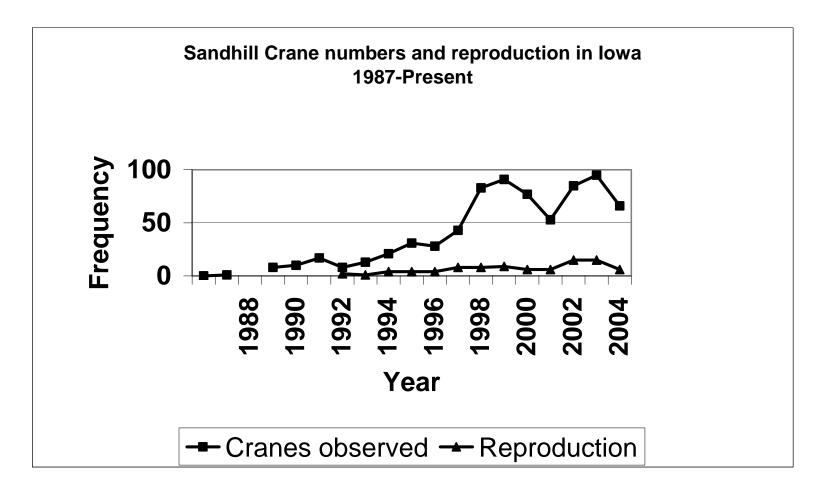
In 2004 cold, wet spring conditions hampered Sandhill Crane nesting in Iowa. Twenty six pairs of cranes were reported but only six young hatched. However, most sites had summering cranes and additional pairs were reported near Belle Plaine and Chickasaw Co.

Figure 14.1 Iowa counties with sightings and known reproduction of Sandhill Cranes 1987-2004.



# Sandhill Cranes in Iowa, 2004

Figure 14.2 Number of sandhill cranes observed during April surveys and independent reports of reproduction.



#### BALD EAGLE RESTORATION

#### HISTORICAL REVIEW

When Euro-Americans first arrived in Iowa, it is likely that bald eagles nested throughout the state, particularly in the wooded edges of rivers, streams, and fish infested lakes. As forests were cut and the woodland habitat occupied by eagles was altered, eagle numbers declined. Direct persecution (mostly shooting) and changes in eagle habitat, particularly nesting habitat, appear to have eliminated the bald eagle as an Iowa nester by the early 1900s. Early records for the bald eagle in Iowa do not give us a good idea of how many nests there once were for this species, but we do know that eagles were "formerly common in Iowa and frequently nested in favorable localities" (Anderson 1907). Certainly early records reflected that notion, since there were records for nests in many counties throughout the state. There were four nests recorded for Allamakee County by Ellison Orr, with the last known active nest in 1864 (Allert 1939, Orr 1937). Spurrell (1917) reported that the last known active nest in Sac County was in 1871. At a longoccupied nest near Rowan in Wright County, the adult eagles were killed and two young were taken from the nest in May 1877 (Birdsall 1915). Perhaps the last nest documented near the turn of the century was in Jasper County in 1905, where two young eaglets were taken from a nest near Kellogg (Anderson 1907).

The passage of the Federal Bald Eagle Protection Act of 1940 was the first real effort to protect eagles, especially from shooting. The use of organochlorine pesticides, such as DDT, after World War II also severely devastated eagle populations (Broley 1958, Carson 1962). It was only after the banning of organochlorine pesticide use in this country in 1972 and the listing of the bald eagle for protection on the Endangered Species Act in 1978 that this species began to recover. The bald eagle was considered an extirpated species on Iowa's first threatened and endangered species list in 1977 (Roosa 1977), and it was not again expected to be seen nesting in Iowa.

# RECENT IOWA NESTING RECORDS

As improbable as it seemed, the bald eagle did nest in Iowa again. The first nest noted in over 70 years was located near New Albin on the Mississippi River floodplain in 1977 (Roosa and Stravers 1989). Two young were produced that first year (Table 15.1), but it was not until 1980 that another eaglet was produced from that nesting territory. In 1984, Dinsmore et al. (1984) considered the bald eagle a rare summer resident. It was in 1985 that a second Iowa eagle nest appeared, just three miles downstream from the first. That nest produced three young. During 1986, a third nesting territory appeared in Allamakee County on the Mississippi River, and a fourth occurred in Jackson County. The first documented nest away from the Mississippi River was found in 1987 along the Skunk River near Coppock in Jefferson County (Table 15.1). The following year there were eight active nests reported. Two more new nests were discovered away from the Mississippi River, one in Allamakee County and one in Fremont County near Forney's Lake. A new nest was also found in Clayton County along the

Mississippi River, and a nest in a huge cottonwood tree was reported by towboat captain, Pat Flippo, for Des Moines County near the mouth of the Skunk River.

As part of the USFWS regional plan for bald eagle recovery, in 1981 Iowa established a goal of 10 active Bald Eagle nests by the year 2000 (Grier 1988). This goal was surpassed in 1991 when the number of active nests jumped to 13 (Table 15.1). Nest numbers climbed to 21 in 1992: Allamakee County now had 11 active nests; Clayton County had three; Jackson County had two; and five additional counties --Jones, Benton, Iowa, Mahaska, and Winneshiek -- each now held one nest. Iowa's steady upward nesting trend continued. In 1993, the 32 active nests recorded quadrupled the number of nests found just five years earlier. During 1994, nesting progressed westward in the state into Blackhawk, Howard, Webster, Sac, and Buena Vista counties (Figure 15.1). Nesting pairs also continued to establish themselves in the southeastern portion of the state and frequented Linn, Clinton, Washington, and Lucas counties.

Each year more eagle pairs continued to adapt to Iowa's fragmented and highly used landscape. In 1995, the number of active nesting pairs climbed to 43 (Table 15.1), and eagle pairs had now nested in 23 counties on 14 river systems. The largest boost in eagle nesting numbers occurred during 1998, when 84 active nests were recorded in 33 counties. This increase of 22 nests from 1997 followed a mild winter in which a record of 1,737 bald eagles was tabulated in January 1998 during the Midwinter Bald Eagle Survey (Ehresman 1998). It appeared that some eagle pairs opted to nest in areas in

which they were wintering, particularly in western Iowa. Nests were reported in eight new counties in 1998 and included Lyon, Sioux, Mills, Calhoun, Humboldt, Butler, Bremer, and Buchanan counties. With this latest tally, eagles had now nested in 42 counties (Figure 15.2) in association with 30 rivers and creeks (Table 15.2). The number of eagle pairs continues to grow, and by 2004, eagles have been reported nesting in 67 counties (Figure 15.1). Adams, Henry, Poweshiek, Ringgold, and Shelby counties are the most recent additions.

#### PRODUCTION OF EAGLE YOUNG

As the number of active nests increased from 1977 to 1998, so did the number of young produced each year (Table 15.1). From zero to three eaglets were produced for each of the years from 1977 through 1985. For the next several years, a slow but steady increase in the number of nests occurred until 1990, when seven of the eight active nests successfully fledged 13 youngsters. For several years, there was an increase of about seven active nests per year, and in 1995, 58 young fledged from 31 successful nests. A significant increase was seen in the number of eaglets produced during the next year (Figure 15.3). Then, in 1997, a drop in the number of eagle young produced was noted, even though the number of active nests increased. Eagle pairs were back on track production-wise in 1998, and 47 successful nests fledged at least 82 young. There were 15 nests for which the nesting outcome was unknown in 1998, so it is likely that there were a number of fledglings that went unrecorded. For the years 1999-2001, methods for recording eagle nesting activity were changed. Instead of recording nest success for all known

nests, emphasis was changed to record existing nests and to document new eagle nests. Thus, data for nest activity and nest success is not nearly as complete as for years prior to 1999. Projected eagle nest numbers (based on number of new nests reported each year and average nest increase rate since 1995) is shown in Figure 15.3 for 1999-2004. The number of new eagle nests reported has averaged about 20 nests per year since 1999. In 2004, 28 new nests were documented, and it was estimated that there were perhaps 175 active eagle nests in Iowa.

Iowa eagles are very productive. Beginning in 1985, from the first time that there were at least two nests known, the average number of young per successful nest has never fallen below 1.5 eaglets (Table 15.1). The average for all 22 years is 1.7 young per successful nest. This compares well to data from four districts of the Upper Mississippi River National Wildlife and Fish Refuges. On the Mississippi River from 1986 through 1997, the number of young per active nest with known production averaged 1.4 eaglets (Nelson 1998). Iowa production is also higher than a compilation of several studies, which indicate that a successful nest, on average, produces 1.6 eaglets (Stalmaster 1987). Of further interest is the fact that 13.6% of Iowa nests produced three young each. This is a high percentage if one considers that, according to Stalmaster (1987), for 3,893 occupied nests throughout North America in the 1960s and 1970s, only two percent produced three young each. In 1996 alone, 10 of the 40 (25%) successful Iowa nests produced three young each.

### STREAMS WITH NESTS

Iowa Bald Eagles have nested along 30 different rivers and creeks since 1977, and 29 of those riparian corridors held active nests in 1998 (Table 15.2). The Mississippi River is still by far the most important waterway in Iowa to the survival of the Bald Eagle. It contained 32 active nests in 1998. Next in importance were the Upper Iowa and Cedar rivers with six nests each and the Missouri River with four nests. All other waterways held three or fewer nests, with the majority having one nest each.

### PREFERRED NEST TREES

Another aspect of bald eagle nesting which is of importance is the type of trees in which these majestic birds choose to nest (Table 15.3). Nest trees are typically stout for their height and have large crowns with an open canopy. The large crown provides an optimum site to build a large nest, and the open canopy allows these birds with seven-foot wingspans to land and take off without being impeded. The nest tree is usually alive, but the top of the tree is often dead or dying. Nest tree data presented here are from 1998 only, but they include both active and inactive Iowa nests. Data were not included for nests located on the Mississippi River floodplain in northeastern Iowa. It appears that the favored tree used for nesting in Iowa is the cottonwood (Populus deltoides). White pine (Pinus strobus L.) was next in importance. Perhaps the white pine would be even more significant as a nest tree if it were more abundant and if it occurred naturally in places other than northeastern Iowa. In the Chippewa National Forest in northern Minnesota. the white pine is the favored nest tree holding 53% of all nests (Mathisen

1983). Several types of oak trees (*Quercus sp.*) contained a significant portion of Iowa's eagle nests. Since oak trees, in general, are more abundant on upland sites, it might be that, as eagles nest away from river bottomlands, there will be an increase in use of these trees as nest sites.

### RECOVERY EFFORT

**Bald Eagle Nest Survey**: The Iowa Conservation Commission's (ICC), now IA DNR, first effort to enhance bald eagle recovery was the purchase of the property, near New Albin, where the first eagle nest in 70 years occurred. As eagle nests increased, IA DNR staff kept records of these nests to monitor nesting success. Until about 1995, most eagle nests reported on private land were visited by Wildlife Bureau staff. This practice improved relationships with eagle nest landowners and helped assure the security of each nest site. Similarly, USFWS employees have documented records for bald eagles nesting within the Mississippi River floodplain since the first Iowa nest was confirmed in 1977.

### **Midwinter Bald Eagle Survey:**

Beginning in 1983, ICC staff cooperated on a national Midwinter Bald Eagle Survey to assess the health of the greater bald eagle population. In cooperation with the National survey coordinator, USGS Raptor Research and Technical Assistance Center in Boise, Idaho, IA DNR Wildlife Diversity Staff continue to coordinate this survey today. Data from this survey indicate a dramatic increase in Iowa winter bald eagle numbers from 1983-2004 (Figure 15.4). An especially high count (2,493) during the winter of 2001 was related to harsh weather conditions and the subsequent concentration of eagles in count areas of

the Mississippi River. Very mild winter conditions during surveys conducted in 2002 and 2003 are reflected in lower count numbers, which are still higher than any year prior to 2001. Cold winter weather again forced eagles south into Iowa during this last winter, and the 2004 survey results documented 4,432 bald eagles along Iowa's rivers; particularly along the Mississippi River. Based in part on the numbers of eagles observed during the Midwinter survey, the USFWS upgraded the national status of the bald eagle from Endangered to Threatened in 1995.

### **DISCUSSION**

Undoubtedly there are several reasons why nesting Bald Eagles have staged a comeback in Iowa. One reason for the recovery may be related to this species' ability to pioneer into suitable nesting habitat. This was not only true of Iowa's first nest in seven decades, which appeared in Allamakeee County, but it also became obvious in 1987 when a pair of eagles nested in Jefferson County along the Skunk River. It was further evidenced in 1988 when an eagle pair nested in extreme southwestern Iowa in Fremont County near the Missouri River. Another key element helping eagle recovery appears to be Iowa's close proximity to one of the more stable nesting populations of bald eagles in the continental United States. Three states to the north, including Minnesota, Wisconsin, and Michigan, presently have a combined total of approximately 2000 nesting pairs, which is about onethird of all nesting eagles in the lower 48 states. There is little doubt that Iowa's eagle population is benefiting from its neighbor states to the north. Even in 1998, when eagle nests occurred in 42

counties, over half of all Iowa's eagle nests could be found in four counties in the northeastern corner of the state (Figure 15.2).

An unanticipated factor that has helped bald eagle numbers recover is their adaptability. It appears that eagles nesting in the Mississippi River floodplain may be somewhat tolerant of boat traffic (McKay et al. 1995). Other instances indicate that some eagles are more tolerant of disturbance than others. There are now numerous nests located within several hundred yards of buildings, roads, and farm fields. One nest along the Upper Iowa River in Howard County is only about 100 yards from the bedroom window of very interested eagle nest watchers. The nest is located across the river and, so far, human activities have not negatively affected the nest's success. Grier (1988) explained that eagles' ability to tolerate human activity and nest close to buildings has . . . "broadened their amount of available habitat and living space."

#### THE FUTURE

Although the outlook for Iowa's eagle population is favorable, there still exist threats which could negatively impact the number of eagles that nest and roost in Iowa and elsewhere.

Unmanaged logging continues to pose a threat to eagles, and the removal of large, mature cottonwoods along Iowa streams will limit where eagles can nest and find foraging perches.. Two central Iowa eagle winter roost sites have been severely logged within recent years, and fewer eagles are being seen at both of these sites. Logging in the vicinity of eagle nests also can affect the nesting outcome. Even though there are strict federal laws protecting eagle roost and

nest sites against disturbance during their occupancy, cutting of roost trees of bald eagles during the time of year that eagles are not using them is not prohibited.

Lead poisoning is still a concern, as several eagles are found in Iowa each year, either dead or suffering from this problem. Five out of eight bald eagles found sick in Iowa and brought to wildlife rehabilitators between November 1998 and January 1999 suffered from lead poisoning. Where this lead is coming from is yet to be determined.

Despite current problems that face the bald eagle, its numbers continue to increase. In 1963, an Audubon Society survey found only 417 remaining bald eagle nests in the continental United States. It was a species headed for extinction. In 2000, that number was over 6,500 active nests. Although the bald eagle is still listed as an Iowa endangered species, it soon will be removed from the Iowa Endangered/Threatened Species list. Iowa, which had no nests for over 70 years, in 2004 had 175 active known nests. The enforcement of protective laws and a change in the public's attitude toward eagles have helped bring back this species.

### **Bald Eagle Appreciation Days:** IA

DNR staff have been involved with promoting the appreciation of bald eagles since helping to establish the first event in Keokuk in 1985. There are presently at least 13 Bald Eagle Appreciation Days held in Iowa each winter celebrating the existence of eagles, and between 20,000 and 25,000 people gather at these events annually. With the continuation of public support

for bald eagle recovery, this bird's population should continue to increase.

### **ACKNOWLEDGMENTS**

Our thanks to the many Iowans who have watched over our eagle nests, continue to help with winter eagle surveys, and provide information that better helps the different agencies protect and manage for this species.

#### LITERATURE CITED

- Allert, O. P. 1939. Notes on certain raptores in Allamakee, Clayton, and Dubuque Counties, Iowa. *Iowa Bird Life* 9:34-36.
- Anderson, R. M. 1907. The birds of Iowa. *Proceedings of the Davenport Academy* of Science 11:125-417.
- Birdsall, B. P. 1915. History of Wright County, Iowa: Its people, industries, and institutions. B. F. Bowen and Company, Indianapolis, Indiana.1061pp.
- Broley, C. L. 1958. The plight of the American Bald Eagle. Audubon 60:162-171.
- Carson, R. L. 1962. Silent Spring. Houghton Mifflin Co., New York.
- Dinsmore, J. J., T. H. Kent, D. Koenig, P. C. Petersen, and D. M. Roosa. 1984 *Iowa Birds*. Iowa State University Press, Ames. 356pp.
- Ehresman, B. L. 1998. The recovery of the Bald Eagle as an Iowa nesting species. Iowa Bird Life Vol 69(1): pp. 1-12.
- Grier, J. W. 1988. Northern states Bald Eagle recovery team report. *Report of Raptor Research Foundation*, Minneapolis, Minnesota.
- McKay, K. J., J. W. Stravers, and U. Konig. 1995. Report assessing the impacts of human activity on Bald Eagle reproductive success along the Upper Mississippi River during the 1994 breeding season. *Technical Report: U. S. Fish and Wildlife Service Upper Mississippi River Fish and Wildlife Refuge*. McGregor, Iowa. 51pp.
- Mathisen, J. E. 1983. Nest site selection by Bald Eagles on the Chippewa National Forest. Pp. 95-100 *in* D. M. Bird, ed. *Biology and Management of Bald Eagles and Ospreys*. Harpell Press, St. Anne de Bellevue, Quebec.
- Nelson, E. 1998. 1997 Bald Eagle production on the refuge. *U. S. Fish and Wildlife Service Memorandum*.
- Orr, E. 1937. Notes on the nesting of the Bald Eagle in Allamakee County, Iowa. *Iowa Bird Life* (7):18-19.
- Roosa, D. M. 1977. Endangered Iowa birds: (An annotated list of endangered, threatened, extirpated or 'status undetermined' birds of Iowa). *Special report of the Preserves Board* No. 4.

- Roosa, D. M., and J. Stravers. 1989. Nesting of raptors uncommon in Iowa: Summary and new records. *Journal of the Iowa Academy of Science* 96(2):41-49.
- Spurrell, J. A. 1917. Annotated list of water birds, game birds, and birds of prey of Sac County, Iowa. *Wilson Bulletin* 29:141-160.

Stalmaster, M. V. 1987. The Bald Eagle. Universe Books, New York. 227pp.

Table 15.1. Annual Bald Eagle production for Iowa from 1977 through 1998.

Year	No. of Active Nests	No of Successful Nests	No. of Nests with 3 Young	No. of Known Young	No. of Young/Su ccessful Nest	No. of Counties With Active Nests
1977	1	1	0	2	2.00	1
1978	0	0	0	0	0	0
1979	1	0	0	0	0	1
1980	1	1	0	1	1.00	1
1981	1	0	0	0	0	1
1982	1	1	0	1	1.00	1
1983	1	1	0	1	1.00	1
1984	1	1	0	2	2.00	1
1985	2	1	1	3	3.00	1
1986	3	3	1	6	2.00	2
1987	4	3	1	6	2.00	3
1988	8	6	0	9	1.50	6
1989	9	7	1	11	1.57	5
1990	8	7	2	13	1.86	6
1991	13	9	4	21	2.33	8
1992	21	14	2	25	1.79	8
1993	32	18	0	27	1.50	13
1994	36	24	2	44	1.83	16
1995	43	31	5	58	1.87	16
1996	54	40	10	71	1.78	20
1997	62	42	1	64	1.52	26
1998	84	47	5	82	1.75	33
Totals	386	257	35	447	1.74	42

Table 15.2. 30 rivers and creeks associated with Iowa Bald Eagle nest sites in 1998

Name of river or	Number of active	Name of river or	Number of active
creek	nests	creek	nests
Mississippi River	32	North Raccoon	1
		River	
Upper Iowa River	6	Raccoon River	1
Cedar River	6	Little Sioux River	1
Missouri River	4	Rock River	1
Yellow River	3	Boone River	1
Turkey River	3	Grand River	1
Volga River	3	Chariton River	1
Iowa River	3	English River	1
Maquoketa River	2	Robert's Creek	1
North Fork	2	Buck Creek	1
Maquoketa River			
Skunk River	2	Canoe Creek	1
Wapsipinicon River	1	Lytle's Creek	1
Shell Rock River	1	Bear Creek	1
Des Moines River	1	Whitewater Creek	1
East Branch Des	1	Crooked Creek	
Moines River		(not active in 1998)	

Table 15.3. Tree species used by Bald Eagles for nest sites in Iowa (from 1998 data)\*

Species	No. of Active Nests	No. of Inactive Nests	Total Nests	Percent of Total Nests
Cottonwood	33	11	44	67.7
White Pine	7	2	9	13.8
Oak (sp.)	3	4	7	10.8
Ash (sp.)	1	1	2	3.1
Big Tooth Aspen	2	0	2	3.1
Silver Maple	1	0	1	1.5
Totals	47	18	65	100

<sup>\*</sup>Does not include nests on the Mississippi River in northeastern Iowa

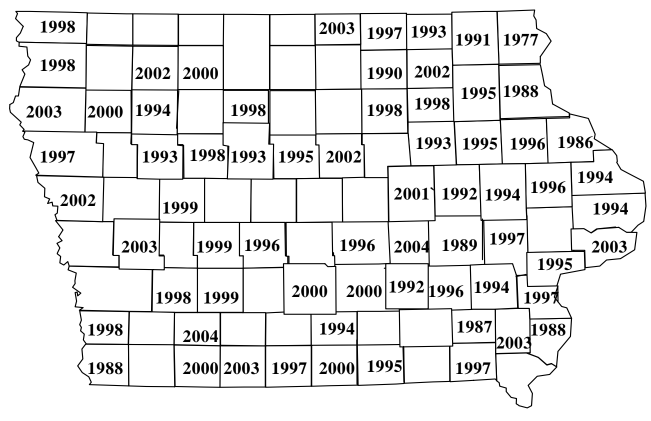


Figure 15.1. First year in which a bald eagle nest was reported for 67 counties, 1977 through 2004.

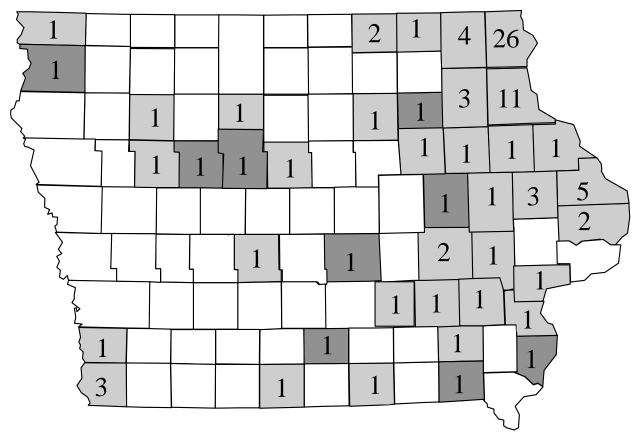
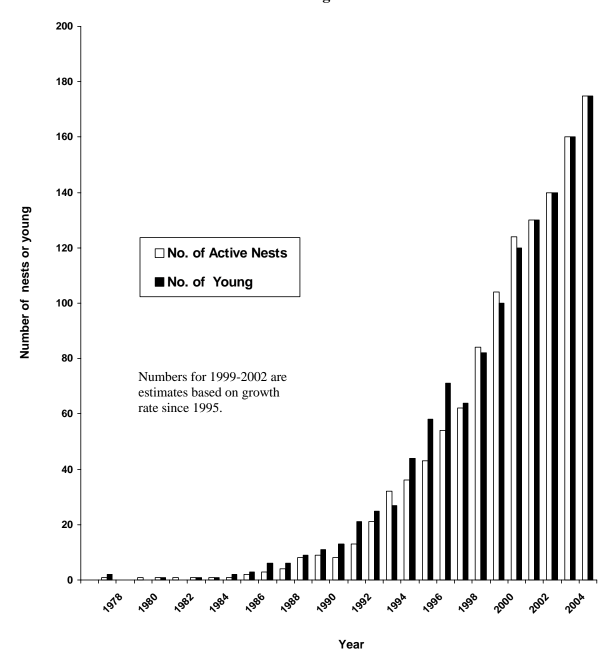
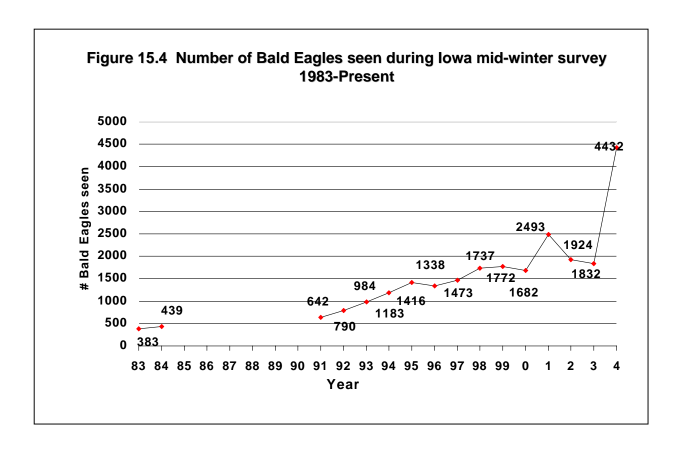


Figure 15.2. 33 counties in which 84 active Bald Eagle nests were found in 1998 ( ), and 9 counties with inactive nests ( )

Figure 15.3. Number of Bald Eagle active nests and young produced in Iowa, 1977 through 2004.





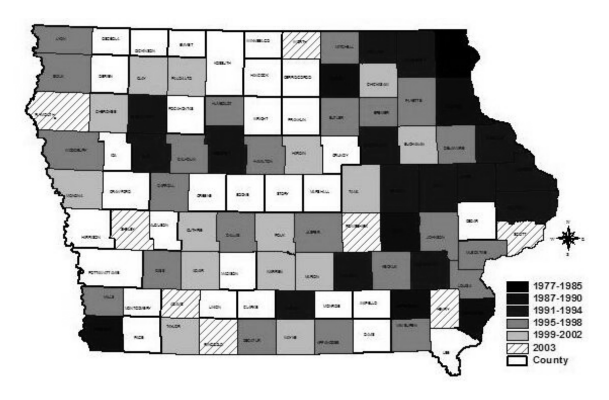
### **Bald Eagle Nest Distribution**

### Counties with a Nest 1977 - 2003

(Shading represents the year in which an eagle nest was first documented in the county.

Nests in darker shaded counties were discovered earliest;

nests in lighter shaded counties were discovered more recently.)



### **BOBCAT STATUS IN IOWA**

Prior to settlement, bobcats were found throughout Iowa. Historically they were the most abundant of Iowa's three native cat species - the bobcat, lynx and mountain lion. By the late 1800s historical records mention little of bobcats in Iowa.

In the 1930's and 1940's small numbers of bobcats were reported in all corners of Iowa, although they were most numerous in the northeast corner of the state. Between the 1940's and mid-1980's bobcats were infrequent in the western, southern and eastern portions of Iowa.

During the past decade and a half a number of bobcat sightings, roadkills, and occasional trapped bobcats have occurred. In 1999, Pat Schlarbaum, DNR Wildlife Diversity Technician, mailed out an informal questionnaire to County Conservation Boards across the state.

In early 2001 a second, more detailed questionnaire, was sent to a larger sample of outdoor professionals. Figure 13.1 shows that 71 counties now have known bobcats present within their boundaries. Several other counties probably have bobcats present but they have not been officially confirmed. Thus far, in 2003, the only new county with known bobcat presence is Linn County. Nebraska, Kansas and Missouri show similar bobcat expansion and increases near Iowa's southern and western borders.

Dr. Jim Pease, Extension Wildlife Specialist at Iowa State University, has worked with graduate student, Anne Avery, on a more elaborate survey of bobcat sightings and the public's perception of predators in the state. Her M.S. thesis should be completed by September, 2003.

The Iowa DNR delisted the bobcat from threatened status in September 2003.

They are, however, given complete protection at the present time.

Reproductive and population age structure data is being collected from all bobcat carcasses obtained from road killed and incidentally trapped animals. We will continue to monitor the increase and modern day expansion of bobcats in Iowa. I would predict that if the bobcat population continues to expand and increase in numbers, some portions of all Iowa counties could have bobcats present within the next 5 years.

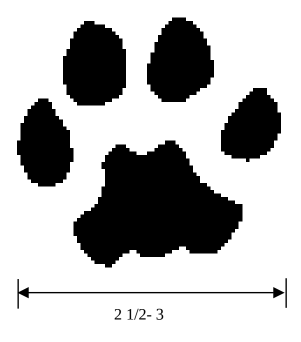
The Iowa DNR and Iowa State University are conducting a research study to monitor bobcat's movements, mortality, habitat use and demographics in southcentral Iowa. The DNR's Forest Game Biologist, Todd Gosselink, is the project leader. Dr. Bill Clark, ISU professor and graduate student, Stephanie Koehler, represent the University component. Twenty bobcats were captured and monitored through the use of collared radio telemetry. There were 3 mortalities, including 2 road kills and one incidentally trapped bobcat. To date the only significant dispersals were 2 juvenile males born the previous spring. Each moved about 30 miles from their natal area. The information collected from this study will be very helpful in determining when we might have a regulated harvest on bobcats, which I would project to be the fall of 2007, at the earliest.

The bobcat population increase and expansion has been phenomenal during the last 15 years. Iowa's bobcat population is healthy enough and that is why they have been delisted from threatened status. Even though the bobcat is delisted, the bobcat will still be protected with a closed season for a few years. Additional study and research should tell when the bobcat

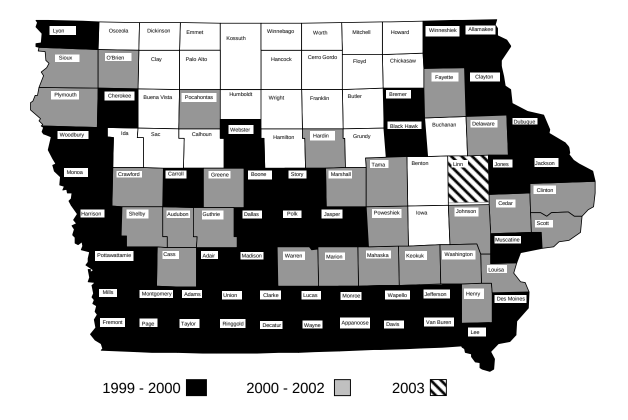
population is high enough to sustain a regulated harvest season. Be assured that such a harvest will be closely monitored to allow for a healthy, sustainable bobcat population to remain in Iowa. If I were to

predict when a potential harvest season might occur, given the current rate and expansion of the bobcat population, it would not be before 2006 or 2007

.



# 16.1. Iowa counties with Bobcat sightings.



# MOUNTAIN LION STATUS IN IOWA 2000 – 2004

The mountain lion (or puma, panther, and various other names) is the largest of the three wildcats documented in Iowa. They probably occurred throughout the state, but nowhere in great numbers. The last historical record of a mountain lion in Iowa appears to be near Cincinnati, Iowa in Appanoose County, where one was shot in 1867.

Since the mid-1990's, the DNR has received several reports of large "cat" like sightings that lead some to believe that "free ranging" mountain lions may be recurring in some portions the state. These "free ranging" mountain lions could be either escapees, or under released animals, private ownership or animals moving in from western and southern states. THE IOWA DNR HAS NOT 'STOCKED' OR **INTRODUCED MOUNTAIN** LIONS INTO THE STATE NOR IS THERE ANY CONSIDERATION OF **DOING SO.** Southeast South Dakota. eastern Nebraska, northeast Kansas, and northern Missouri have reported increased mountain lion sightings during the past 5+ years.

Figure 1 is a map showing reported observations that appear to be credible, confirmed mountain lion tracks, 3 visual sightings, a road-kill near Harlan, which could possibly indicate that a very few wild mountain lions have roamed into the state. The road-killed animal in Jasper County was not reported to the DNR until after the roadkill near Harlan. This animal was exhumed and a close inspection of the remains showed the animal had been declawed, indicating that it must have been

a captive animal at one time. The confirmed sighting in Ringgold County was observed by DNR personnel, and mountain lion scat was collected at that observation site. Two other visuals, one in Harrison County and one in Fremont County appear to be valid sightings. We have several instances of deer hunters seeing partially eaten deer covered by grass and other debris. This is somewhat typical of how mountain lions cache their prey but some bobcats will similarly cover their prey although older deer (those seen while hunting) would not necessarily be a prey target for most animals.

In November 2003 a mountain lion was shot in Sioux County near Ireton, Iowa. In January 2004, a mountain lion was shot near south of Chariton, Iowa in Wayne County. DNA testing to determine origin of these two animals is currently underway. In February 2004, Dale Garner, DNR administrator, confirmed a mountain lion track south of Lucas in Lucas County.

Currently the mountain lion has no legal status in the Iowa Code, thus they are not given any sort of protection by Iowa law. The DNR requested that the 2002 legislative session consider legislation to designate the mountain lion as a furbearer, thus allowing the DNR to properly manage this species should their numbers increase. It was also requested that indiscriminate killing of these animals should not be allowed unless they are about to cause damage or injury to property or persons. The legislation passed the Senate with little controversy, knowing full well that the

House would not consider the issue. Future efforts will likely be attempted to give both the mountain lion and the black bear some type of legal status. "Politics" will not likely make this very easy legislation to inact.

Professor James Mahaffy of Dordt College has created a website (http://defender5.dordt.edu/~mahaffy/mt lion/mtlionshort.htm) assessment of mountain lion sightings in He has recorded Northwest Iowa. several sightings along the Big Sioux and Doon Rivers and into the eastern edge of South Dakota. Numerous other mountain lion sightings have been generated from these reports. We attempted to map only those most credible reports. However, since the spring of 2002, we have received so many reports, which agency personnel and others believe to be credible, that it is becoming increasingly difficult to sort out which reports are reliable. Over 500 mountain lion sightings have been reported since 2000. Tracks, photos, video or other evidence is necessary before we can officially place them on our map. Although the DNR does not advocate indiscriminate killing lion, another road-kill, mountain shooting, or a clear photo or video would help add credibility and confidence to all the mountain lion sightings that we are currently receiving.

Poor quality mountain lion sighting videos from Harrison, Taylor, and Fremont Counties still make it difficult to definitely determine whether these are actually mountain lion sightings but some DNR personnel believe they are. It is also very difficult to validate authentic livestock losses or injury. We have had reports of horses with claw marks (scratches) on the hind flank and a few reports of sheep and

other livestock that some property owners believe were taken by mountain lions but validation of these are difficult. However, mountain lion researchers believe that white-tailed deer and other wild animals are the preferred prey.

Even so, predators are generally opportunists and if hungry they will take what is readily available. We have had at least 3 reports (1 in Carroll, 1 in Harrison County, and 1 in Polk County) from people who believe that they have seen mountain lion cubs. At this point most DNR personnel are skeptical of those reports.

Credible mountain lion sightings and tracks are important to the DNR. Two excellent websites to help with mountain lion track identification are http://www.bear-tracker.com/ http://www.geocities.com/Yosemite/915 2/cougar.html. It is important to remember that all cat tracks are round is shape, with 4 toes and a heal pad that has 3 posterior lobes. Adult mountain lion tracks are 4 inches or larger in diameter, where as bobcat tracks are nearer to the 2 1/2 to 3 inch range. All cats have retractable claws, thus the tracks they leave show no claw marks.

When possible plaster casts of suspected tracks will aid greatly in their identification.

We will continue to monitor and attempt to sort and map reliable sightings, but because there are so many mountain lion sightings based on poor visuals and so few tracks found, they are increasingly difficult to substantiate.

#### **SAFETY ISSUES:**

The good news is that lions generally avoid humans. People are more apt to be killed by a dog than a mountain lion. Some safety do's and

don'ts can be found at the Mountain Lion Foundation of Texas website, (http://www.mountainlionstexas.org/be\_lion\_safe.htm).

Here are some suggestions in the remote chance you have a mountain lion encounter: If small children are present, or if there are several people in your group, gather everyone very close together. Mountain lions are not predators of large groups.

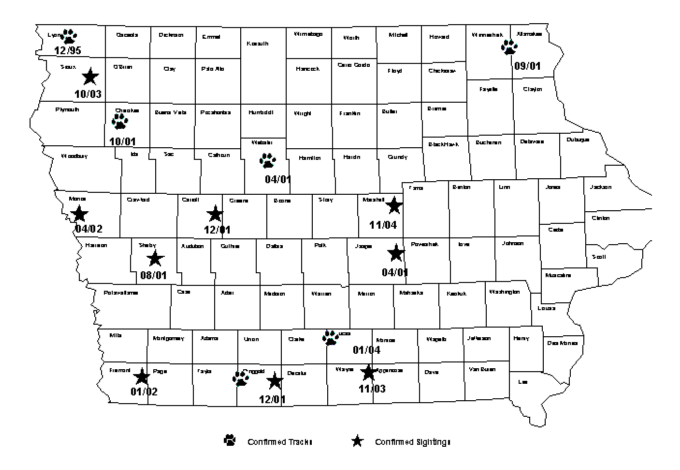
Maintain eye contact if you sight a lion. Lions prefer to attack from ambush and count on the element of surprise. Hold your ground, wave, shout and attempt to look larger. Spread your jacket, coat or shirt above you head. Don't run, as running stimulates the predator reflex (just like dogs) to pursue anything that runs away.

In the past 110 ten years 66 people have been attacked by mountain lions, resulting in 61 injuries, 18 of which were fatal.

Drafted by Ron Andrews, Iowa DNR, 1203 North Shore Dr., Clear Lake, IA 50428 Ph# 641-357-3517Sept. 2004.

# Figure 17.1 Confirmed Mountain Lion Reports 1995-2004

(Numerous additional sightings have been reported, but are not mapped because of less than credible information)



### BLACK BEAR STATUS IN IOWA

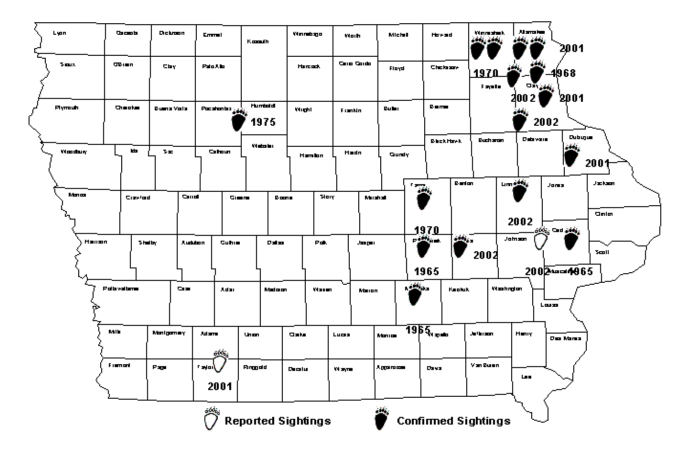
Black bears were one of the most recognizable and noticeable mammals encountered by Europeans as they settled North America. As settlers moved west, they generally killed any bears they encountered. Thus, bear numbers declined rapidly in many areas, and bears disappeared from much of their former range. Most present-day Iowans probably associate black bears with some of our large national parks and do not realize that they once occurred in Iowa. When the settlers reached Iowa, they found them widespread throughout the state but higher numbers occurred where there were more woodlands. Bears were killed because they would damage crops and harass and kill livestock and because they were valuable both as food and for their hides. Several stories of the exploits of early-day "Davy Crocketts" in Iowa have been recorded in journals and diaries.

There are pre-1900 records of black bears from forty-eight Iowa counties, two-thirds of them from counties in the eastern half of Iowa. The last recorded bear in the 1800s was one found near Spirit Lake in 1876. In the 1960s, black bear reports begin to recur in the state. Several of these reports were from captive bears that were either turned

loose or were escapees. In the 1990s through the present, we began to field more reports of what appeared to be wild free ranging bears in the state. Currently, the nearest established wild populations of black bears are in Wisconsin, Minnesota, and southern These populations Missouri. expanding their range towards Iowa from both the north and south. Figure 18.1 shows the most recent sightings of bears in Iowa. During 2002, there were at least 5 different fairly reliable black bear sightings. In 2003, and thus far in 2004, no reliable sightings have been Black bear sightings are reported. usually more reliable than mountain lion sightings because they do not necessarily flee when sighted, the tracks are very distinct, and they are not readily mistaken for other animals. Bear, like mountain lions, have no legal status in Iowa.

Much of the historical information in this report was paraphrased from Dr. James J. Dinsmore's book "A Country So Full Of Game—The Story Of Wildlife in Iowa".

# **Black Bear Sightings 1965-2004**



### **GRAY WOLF (TIMBER WOLF) STATUS IN IOWA**

Two large wolf-like mammals were frequently encountered by early settlers in Iowa. There are no known specimens preserved in museums from the Historians usually did not distinguish between the gray (timber) wolf, Canis lupus and the coyote, Canis latrans often called the "prairie wolf." Both species were greatly persecuted and only the coyote still occurs and thrives in the state.

Two different subspecies of gray wolf occurred in Iowa. The Great Plains wolf (a name that causes considerable confusion because the coyote which was often given a similar name, (the prairie wolf) was found over the western twothirds of the state. The Great Plains Wolf followed the bison herds, feeding on the stragglers from the herd as well as other prey (Dinsmore, 1994). The other subspecies was the gray (timber) wolf found primarily in eastern Iowa, especially in the wooded northeastern corner of the state. Gray wolves were likely extirpated by the late 1800s. Bowles (1971) regards the last valid wolf record to be from Butler County in the winter of 1884-85. A timber wolf taken Shelby County in 1925 appeared to be wild, but it also

could have escaped from captivity before being shot. Grav wolves often fed on the domestic animals that settlers brought to Iowa, and there are numerous reports of them killing chickens, pigs and sheep in Gray wolves were fully protected in all the 48 states in August of 1974 under Endangered Species Act (ESA) of 1973. In 1978, they were reclassified from endangered to threatened under the ESA Minnesota. They are currently being considered for removal from the Endangered Species List. The US Department of Interior's Fish and Wildlife Service administers the ESA. Each state also has its categories for species of special concern.

Under the Iowa Code, the gray wolf is designated as a furbearer with protected status. In recent years Minnesota wolves have been edging southeastward long the Mississippi River towards Iowa. In the mid-1990s occasional lone wolves were appearing in the Winona, Minnesota region, approximately 75 miles from the Iowa border.

On November 15, 2002, a wolf was shot in Houston County, Minnesota, which is adjacent to

Allamakee County, Iowa, the northeastern most county of the state. Rodney Rovang, manager of the Effigy Mounds National Monument near Marquette, Iowa indicates that he has observed occasional wolf tracks in and near Allamakee County over the past decade. Two known wolf-like animals were taken during the past year in Sioux and Guthrie County.

In October of 2000, a radio collared wolf from Michigan was shot and killed near Kirksville, Missouri. This animal traveled over 600 miles and could have

actually moved through a portion of Iowa before being killed in Missouri. Kirksville is located about 50 miles south of Bloomfield, IA.

In the likelihood that more wolves will appear in the state, an Iowa wolf draft management plan has been created and when completed it will serve as guide as to what the DNR should consider as wolf numbers increase and human/wolf encounters occur. Figure 1 shows the few documented wolves that have been seen in Iowa during the past decade.