

# **BREEDING AND WINTERING AREAS OF CANVASBACKS HARVESTED IN VARIOUS STATES AND PROVINCES**

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DEPUSITORY

UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE Special Scientific Report-Wildlife No. 185



## UNITED STATES DEPARTMENT OF THE INTERIOR Fish and Wildlife Service

# BREEDING AND WINTERING AREAS OF CANVASBACKS HARVESTED IN VARIOUS STATES AND PROVINCES

Bу

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#### ABSTRACT

The relationships between canvasback (<u>Aythya valisineria</u>) breeding, wintering, and harvest areas were examined by analyzing banding data. Although canvasbacks wintering throughout North America come from the same general production areas, those wintering on the Pacific coast have a stronger relationship to western production areas, notably Alberta, than those wintering on the east coast, which come primarily from Manitoba and Saskatchewan. East and west coast wintering populations have different harvest patterns. The west coast population is harvested in relatively few areas, and the kill is more heavily concentrated on the wintering grounds. Canadian harvests of the west coast wintering population are concentrated in Alberta, while those of the east coast wintering population are concentrated in Manitoba.

#### INTRODUCTION

The low population levels of canvasbacks (<u>Aythya valisineria</u>) have caused great concern in recent years. Since 1957, this concern resulted in restrictive regulations for the species, including closed seasons in the United States during 1960-63 and again in 1972-73. The relationship between hunting regulations and harvest rates and the effect of restrictive regulations on canvasback survival have been reported elsewhere (Geis 1959; Geis and Crissey 1969). The amount of available data from band recoveries showing movement from breeding or wintering areas to harvest areas has increased greatly since last reported, (Stewart et al. 1958). This information is necessary to understand the effect of restrictive regulations in various harvest areas on specific wintering or breeding populations.

#### PROCEDURES

Over 74,000 canvasbacks were banded between 1925 and 1972, and 8,800 have been recovered. Recoveries used in this study were confined to those reported as shot or found dead 1 September-30 January in the United States and Canada, and during 1 September-30 April in Mexico during the 1925-71 hunting seasons. For some areas it was necessary to include all recoveries since the beginning of the banding program because of small sample sizes. Other banding periods were winter (January and February), spring (March and April), and summer (June-September). In analyzing the derivation of the harvest in various harvest areas, recoveries during 1960-63 were omitted because the season was closed in the United States during those years.

As a preliminary step in the analysis, the distribution of recoveries and recovery rates from specific banding stations was examined to determine if differences existed in the distribution of recoveries from individual banding stations within the same State or Province. With three exceptions, Saskatchewan, New York, and Maryland, there were no differences, and data for an entire State or Province could be combined.

Saskatchewan was divided into a northern and a southern zone approximately along the  $52^{\circ}$  latitude line. Recoveries from the northern zone tended to be more common in the Pacific and Atlantic Flyways, whereas those from the southern zone were relatively more common in the Central and Mississippi Flyways. Banding data from the Finger Lakes of New York were separated from those of Lake Erie and the Niagara River. Birds banded in the Finger Lakes had lower band recovery rates and a much higher percentage of the total recoveries occurring near the banding site than did canvasbacks banded in the western New York area. Bandings in Maryland were separated by the  $38^{\circ}40'$  latitude line because 16.0% of the recoveries north of this line were within the 10' grid of banding or an adjacent 10' grid and only 6.4% of those banded north of the line also had higher band recovery rates than those banded south of the line.

In quantitatively associating the birds killed in harvest areas with their breeding areas, it was necessary to weight the recovery data to recognize the size of the total population represented by the various banded samples. This weighting would not be necessary if the same fraction of all populations was represented by banded birds, which is not the case. An excellent example of the importance of weighting is shown by estimates of the relative importance of various production areas to the harvest of immature canvasbacks in California (see Table 9). Nevada yielded by far the greatest actual number of recoveries (62), yet this State contributed only 2.1% of the total harvest in contrast to Alberta, which yielded only 21 recoveries representing 45.2% of the harvest because of the much larger population they represented.

Weighting factors for use with male and female canvasbacks banded in the wintering grounds were computed according to a two-step process (Geis 1972). In this procedure the number of recoveries is first divided into the average winter inventory for the period 1964-72 to yield a population per recovery. This value is further adjusted by the first year recovery rate to yield a

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weighting factor that represents the kill per recovery. Where possible, recovery rates for the period 1964-71 were used in making this adjustment. However, where sample sizes were small it was necessary to use the first year recovery rate from all years combined. The winter inventory value used to obtain these weighting factors was divided into males and females based on the sex composition of the kill in the wing collection survey for each harvest area. Recoveries related to bandings during January and February were used. Recoveries from spring bandings (March and April) were also included for California, Texas, North Carolina, and South Carolina, since it was reasonable to assume that they related to the winter populations of these areas.

Although a substantial number of canvasbacks may not be included in the winter inventory, it is only necessary that this survey yield information on the relative distribution of wintering canvasbacks in order to provide useful weighting factors. Because of the very uneven distribution of wintering canvasbacks, it seems likely that the relative distribution is reasonably well portrayed.

The weighting factors applied to young canvasbacks banded in the summer were computed by dividing the number of local and immature canvasbacks banded in each reference area into the average estimated breeding population for the period 1964-71. By combining data from the continent-wide breeding population survey for eight years the likelihood that sampling errors caused a misrepresentation of the distribution of the breeding canvasback population was greatly reduced. Population estimates for areas not included in the continentwide survey, although possibly imprecise, are of such low magnitude that it is unlikely they caused serious biases in estimates of the breeding ground derivation of the harvest. The breeding population values used included adjustments both for unidentified ducks and for those present but not seen during the aerial surveys. Weighting factors for both immatures in summer and wintering populations take into account differences in shooting pressure that relate to various populations.

It was not possible to recognize shooting pressure differences in computing weighting factors for adult males and females banded preseason (June -September) because of the small sample sizes. However, it was possible to weight for differences in the sizes of populations represented by the various samples. This was done by dividing the average estimated population (x 0.55 for males and x 0.45 for females to represent distorted sex ratio in the population) by the number of recoveries. For adults, all recoveries, and second and later season recoveries, from canvasbacks banded while young were included. For immatures, only recoveries the first year after banding were considered. These weighting factors and their basis are shown in Tables 1-3. Note the sample sizes upon which all estimates of the distribution and derivation of the canvasback harvest are based are shown in the tables. In some instances, especially for the minor banding and harvest areas, small sample sizes could lead to substantial sampling errors.

#### RESULTS AND DISCUSSION

The relationships between breeding or wintering areas and harvest areas can be examined in two ways. The first is to look at the distribution of band recoveries from each banding area. The second approach, based on weighted band recoveries, examines the estimated proportion of the kill in each harvest area that comes from each banding area.

#### Distribution of Recoveries from Preseason Bandings

Tables 4 and 5 show the distribution of male and female canvasback recoveries banded during the preseason period. The recoveries are classified by age at time of banding and by three periods of recovery: the first season after banding, the second and later seasons, and all seasons of recovery combined. Table 6 shows the distribution of recoveries of local and immature canvasbacks, sexes combined. The column headed "Total Birds" contains recoveries from all canvasbacks banded during their first year of life in the preseason period.

The large sample of adult canvasbacks banded in Alaska were taken principally in wintering areas along the Pacific coast of California, Oregon, and Washington. However, a significant number, 15.0% of the males and 10.7% of the females, were recovered along the Atlantic coast.

The few recoveries from limited bandings in the Yukon and Northwest Territories were widely scattered in all four Flyways. The small sample of young and adult females banded in British Columbia were taken almost entirely along the Pacific coast, California being the most important harvest area. Recoveries from mostly young canvasbacks banded in Alberta were concentrated in California, Alberta, and Texas, in that order. A total of only 4.9% of the recoveries were taken in the Atlantic Flyway, therefore, the harvest of Alberta birds was primarily in the Pacific and Central Flyways. Young canvasbacks banded in the northern Saskatchewan area were harvested in the central Mississippi and Atlantic Flyways more often than in the Pacific Flyway. Only about 10% of the harvest of the northern Saskatchewan birds occurred on the west coast, while the remainder was distributed fairly evenly among the Central, Mississippi, and Atlantic Flyways; major harvest areas were in Texas, Wisconsin, and Maryland. Distribution of the harvest of canvasbacks of all ages and sexes banded in southern Saskatchewan was essentially similar to that of young birds from northern Saskatchewan, except that birds from the southern reference area were less often taken in the Pacific and Atlantic Flyways and more often in the Central Flyway.

Canvasbacks banded in Manitoba were strongly oriented toward Atlantic coast wintering areas. Recoveries, however, were scattered widely. The major harvest areas were Manitoba, Minnesota, Wisconsin, Michigan, and Maryland. Of these, by far the most important were Manitoba and Maryland.

Recoveries from young canvasbacks banded in North Dakota were scattered throughout the Central, Mississippi, and Atlantic Flyways. The major harvest areas in order of importance were South Dakota, Minnesota, Maryland, and Texas.

Recoveries from young canvasbacks banded in South Dakota were more concentrated in the Central Flyway than those from North Dakota. More recoveries were reported from Texas than from Maryland, suggesting a strong

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southern orientation to wintering areas in Texas and Mexico. Recoveries from bandings in South Dakota occurred most commonly in South Dakota, Minnesota, Texas, and Maryland.

Although it represents a small population, a very large sample of young birds was banded in Minnesota. Recoveries from these birds indicate that the kill was largely concentrated in Minnesota. Other major harvest areas were Wisconsin and Maryland.

## Distribution of Recoveries from Winter and Spring Bandings

The distribution of first and later year recoveries from male and female canvasbacks banded during the winter and spring banding periods is shown in Tables 7 and 8. Only the major canvasback winter areas will be discussed. The recovery pattern from birds banded in California is of special interest because of this area's very large wintering population. The harvest is very strongly concentrated in California. The harvest in Alberta, which is greater than elsewhere in Canada, suggests that Alberta is the major breeding area for the population wintering in California. No recoveries from canvasbacks banded in California have occurred in the Mississippi or the Atlantic Flyways.

Unfortunately, an adequate sample of canvasbacks has not been banded in important wintering areas in Texas or Mexico. An indication of the distribution pattern of these birds may be surmised from the distribution of a substantial sample of canvasbacks banded about 40 years ago in Louisiana. Recoveries from these bandings were concentrated in Louisiana; Saskatchewan, and Manitoba were the major Canadian recovery areas.

Large samples of canvasbacks were banded in New York. Recoveries from both the central and western New York banding areas were massed in New York; however, this was much more pronounced for birds banded in the Finger Lakes than it was for those banded in extreme western New York. Both samples had substantially more recoveries from Manitoba than from other Canadian breeding areas, suggesting that this Province was a major production area for New York wintering populations. Also, both samples had large numbers of recoveries occurring along the Atlantic coast in subsequent years, thus some of the birds shifted their wintering area after they were banded. Contrary to expectations, recoveries from winter bandings showed this shift as much as did springbanded birds.

Canvasbacks banded in northern and southern Maryland had generally similar distant distribution patterns. Among the production areas in Canada, Manitoba was by far the most important harvest area. It is possible, though, that some of the birds harvested in Manitoba were migrating from production areas farther west. Approximately 50% of the recoveries from both banded samples were in Maryland. However, more recoveries from the southern than from the northern Maryland sample were made in Virginia and North Carolina.

It is interesting to compare distribution of recoveries from winter-banded samples in Maryland with those in California since these samples represent the two major wintering areas in North America. The canvasbacks wintering in Maryland migrated through many areas of substantial shooting pressure, and the kill was more widely distributed than that of the California population. It is also noteworthy that the distribution of the harvest in Canada was quite different for the Maryland and California banded samples. Alberta was the most important breeding ground harvest area for the California-banded canvasbacks, while Manitoba was most important for those banded in Maryland.

The distributions of spring banding recoveries shown in Table 8 are remarkably similar to those from winter bandings with a few notable exceptions. The most striking exception is the sample banded in Michigan; the spring sample had a much greater fraction of its total recoveries occurring in Maryland than did the winter-banded sample.

### Breeding Area Source of the Immature Harvest

Young canvasbacks harvested (Table 9) in the Prairie Provinces of Canada were produced primarily in the Province of harvest. Manitoba, however, obtains about 20% of its harvest from Saskatchewan but this is relatively slight compared to the 73.7% derived from Manitoba. Ontario derived its kill from a variety of sources, the most important being Manitoba, Saskatchewan, and North Dakota.

The birds killed in Washington and Oregon migrated primarily from Alaska, a different source than for canvasbacks harvested in other areas of the Pacific Flyway. The contribution of Alberta to the kill in Washington and Oregon was much lower than to other harvest areas in the Flyway: the very important California harvest areas received nearly one-half of their immature harvest from Alberta. The remainder of the harvest in California came from a variety of sources, the most important being Alaska, Yukon, Northwest Territories, and Saskatchewan.

Major sources of immature canvasbacks killed in North Dakota were Saskatchewan and North Dakota. The South Dakota harvest came from Saskatchewan, Manitoba, North Dakota, and South Dakota.

Immature canvasbacks killed in Texas came from a number of breeding areas. The proportion of the kill coming from the three Prairie Provinces can be broken down as follows: Alberta, 25%; Saskatchewan, 44%; and Manitoba, 14%. The only other breeding area that contributed significantly to the Texas kill was North Dakota, which provided 11% of the harvest. Most other harvest areas in the Central, Mississippi, and Atlantic Flyways depended heavily on Saskatchewan and Manitoba for birds.

The source of the immature harvest in Maryland is of particular interest because of the importance of the area to wintering canvasbacks. Table 9 indicates that about one-half of the kill was derived from Manitoba and 30% from the two Saskatchewan areas. The only other area contributing significantly to the immature canvasback kill in Maryland was North Dakota, which furnished about 11% of the total harvest. It is noteworthy that no recoveries from Alberta occurred in Maryland, although two occurred in Virginia.

The source of the harvest in Mexico was extremely scattered with the 16 recoveries of immatures reported from 11 different breeding areas.

#### Summer Reference Area Source of the Adult Kill

Precise estimates of the source of the adult canvasback kill are greatly hampered by the paucity of the recoveries from adult canvasbacks banded in breeding areas. To obtain the estimates shown in Table 10 for males and Table 11 for females, it was necessary to pool indirect recoveries from birds banded while immature with all recoveries from the few birds banded as adults. Most of the recoveries used as the basis for estimating the derivation of the adult kill were actually second or later year recoveries from birds banded as immatures. The source of the adult harvest in the various harvest areas tended to be similar to that of immatures. A notable difference, however, occurred in Maryland where a smaller proportion of the adult than of the immature harvest was derived from Manitoba.

#### Winter Reference Area Source of the Harvest

The wintering area sources of the canvasback harvest of males, females, and combined sexes are shown in Tables 12-14, respectively. Sample sizes are frequently rather small, particularly in regard to adult females, so perhaps the best estimate of the relative importance of the various wintering areas to the harvest in each area is Table 14 which presents combined information on the sexes. In the Prairie Provinces of Canada, about three-quarters of the kill in Alberta wintered in the Pacific Flyway and about one-quarter in the mid-Atlantic states. In contrast, less than 10% of the kill in Saskatchewan wintered in Pacific Flyway areas; most of the kill wintered in the mid-Atlantic states. There were no band recoveries from the Pacific Flyway in Manitoba which apparently depended on populations wintering along the Atlantic coast. It is also clear that in Ontario migrants were harvested mostly while moving toward Atlantic Flyway wintering areas. Texas and Mexico do not appear as a source of harvest in any of the tables because few wintering canvasbacks were banded there.

In the Pacific Flyway, Washington derived almost all of its kill from birds wintering in that State. Oregon took its harvest from birds wintering in Oregon and California. Ninety-seven percent of the California kill was derived from birds wintering there. A few canvasbacks banded in the Atlantic coast region have been recovered in the Pacific Flyway. The validity of these recoveries was verified by examining the recovery reports, and although they are of scientific interest, they are too few to be of management significance.

Canvasbacks harvested in the northern half of the Central Flyway wintered in the eastern United States. In contrast, birds harvested in the southern end of the Flyway tended to winter in Texas. If an adequate sample had been banded in Texas and Mexico, the importance of these wintering areas to all harvest areas where canvasbacks from that area are killed would probably have been increased.

Canvasbacks harvested in the Mississippi and Atlantic Flyways were migrating to or wintering in eastern areas. The wintering areas of birds harvested in Illinois are of particular interest in view of the large populations that have been observed on the Mississippi River in Keokuk Pool during migration in recent years. Recoveries of bandings in Louisiana and Texas suggest that a significant part of the population yielding the Illinois harvest

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was migrating south. However, this part was apparently not as large as that wintering in the mid-Atlantic states. Again, the lack of bandings in Mexico make it difficult to interpret the relative importance of various wintering areas. The source of the harvest in the mid-Atlantic states was, as would be expected, the wintering populations of these areas. Because of the more continuous distribution of the canvasback in the relatively small east coast states, a greater number of wintering areas were represented in the harvest in the Atlantic Flyway than in the Pacific Flyway. California, for example, receives virtually its entire kill from the population wintering in California. In contrast, Maryland derives a significant harvest from birds wintering in the adjacent states of New Jersey, Delaware, Virginia, and North Carolina.

#### Reliability of Estimates

The reliability of the estimates of the relative importance of various areas to the harvest in each State or Province depends on the accuracy of the weighting factors employed and the extent to which all significant populations are represented by banded samples. The degree to which these conditions are met in the data discussed may be judged by comparing the distribution of weighted band recoveries among harvest areas with the distribution of the kill indicated by mail questionnaire surveys (Table 15). The data for this comparison can be readily obtained from Geis and Cooch (1972). Estimates of the distribution of the kill, based on summer bandings, agree very well with estimates from the mail survey, recognizing that immature birds tend to be taken in production areas and adults in wintering areas. For example, it is expected that weighted band recoveries should indicate a higher proportion of the immature kill and a lower proportion of the adult kill in Canada than the mail surveys. The reverse is true in the Atlantic Flyway where the proportion of young in the harvest is low. Winter banding indicates a much lower harvest in the Central Flyway than would be expected from the mail questionnaire survey. This variation undoubtably results from the lack of banded canvasbacks representing the populations wintering in Texas and Mexico. The variation is further emphasized by the much smaller kill in Mexico indicated by winter-banded birds than that by weighted recoveries from summer bandings.

It can be concluded that the available banding records and weighting factors do a reasonable job of relating populations banded in summer to harvest areas. On the other hand, winter banded canvasbacks minimize the importance of populations wintering in Mexico and Texas. However, this affects only those harvest areas where these wintering populations make a significant contribution to the kill.

#### ACKNOWLEDGMENTS

This study was made possible by the many people and agencies who banded canvasbacks in North America. Those banding 200 or more canvasbacks through 1971 are listed in Appendix Table 1.

Population estimates for areas included in the continent-wide aerial survey program were made available by Richard Pospahala of the Office of Migratory Bird Management. Estimates for British Columbia, Oregon, Nevada, and California were obtained from John Chattin, Pacific Flyway Representative (personal communication), and estimates for Colorado, Iowa, and Minnesota were provided (personal communications) by Richard Hopper (Colorado), Richard Bishop and Ronald Andrews (Iowa), and Robert Jessen (Minnesota).

This analysis was greatly aided by the tabulations of data prepared under the supervision of Mr. Robert Shanahan, of the Electronic Data Processing Unit, at the Patuxent Wildlife Research Center, and the assistance in data summarization and analysis provided at Patuxent by Ron Anglin and Dan Bystrak.

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		Males			
	Avg. Inventory	No. of	Population	First Year	
Area	1964-1972	Recoveries	per Rec.	Rec. Rate	Weight
Washington Oregon California Texas Michigan Indiana Kentucky Louisiana Miss. & Ala W. New York Central New New Jersey Delaware Maryland-No Maryland-So Virginia North Carol South Carol Georgia	2036 2625 25928 4966 2580 93 202 8033 bama 3100 1641 York 1080 3694 938 rth 23741 uth 33041 6544 ina 8358	7 19 265 9 103 3 1 103 23 322 1195 132 157 477 344 200 50 2 1	290.8 138.2 97.8 551.8 25.0 31.0 202.0 70.0 134.8 5.1 0.9 28.0 5.97 49.8 96.0 32.7 167.2 934.0 736.0	.0690 .0077 .0376 .0175 .0326 .0326 .0326 .0326 .0217 .0429 .0421 .0429 .0421 .0511 .0393 .0287 .0424 .0355 .0255 .0620 .0556 .0620	20.06 1.06 3.68 9.66 0.82 1.01 6.58 1.69 5.78 0.21 0.05 1.10 0.17 2.11 3.41 0.83 10.37 51.93 45.63
Florida Washington Oregon California Texas Michigan Indiana Kentucky Louisiana	1918 1545 22535 4482 2903 26 52 9037	0 <u>Female</u> 3 9 139 4 34 0 0 0 44	s 639.3 171.7 162.1 1120.5 85.4 205.4	.0769 .0197 .0299 .0250 .0486	49.16 3.38 4.85 28.01 4.15 5.22 2.50
Miss. & Ala W. New York Central New New Jersey Delaware Maryland-No Maryland-So Virginia North Carol South Carol Georgia Florida	: 893 7 York 528 2770 1120 orth 10837 outh 15081 4377 .ina 8720	36 87 289 44 120 138 191 92 42 6 0 3	47.8 10.3 1.83 63.0 9.33 78.5 79.0 47.6 207.6 385.0 1144.3	.0524 .0395 .0444 .0511 .0277 .0364 .0364 .0532 .0610 .0263 .0610	2.50 0.41 0.08 3.22 0.26 2.86 2.86 2.53 12.66 10.12 69.80

Table 2 .-- Weighting factors used to determine the breeding area source of the immature canvasback harvest

1	2	3	<u>)</u> 4
	Estimated ./	Number Banded <u>b</u> /	Weight per Recovery
Area	Population <sup>a</sup> /		2 <b>:</b> 3=4
	1.7 000		,
Alaska	41778	194	215.4
Northwest Territories	61795	39	1584.5
British Columbia	6000	237	25.3
Alberta	78374	364	215.3
Saskatchewan-North	61324	870	70.5
Saskatchewan-South	81671	731	111.7
Manitoba	85534	1155	74.1
Oregon	500	25	20.0
Idaho	280	46	6.1
California	320	24	13.3
Nevada	2500	724	3.4
Utah	250	17	14.7
Montana	4804	29	165.7
North Dakota	46535	387	120.2
South Dakota	9526	173	53.9
Colorado	100	24	4.2
Minnesota	4000	1267	3.2
Iowa	25	4	6.2

Average breeding population 1965-71. Excluding 1960-63. <u>a</u>/ b/

	Males		
Area	Population	No. of Recoveries	Weight
	22978	2.05	118
Alaska Northwest Territories	33987	195 3	11329
British Columbia	3300	5 1	3300
Alberta	43106	17	2535
Saskatchewan-North	33728	36	937
Saskatchewan-South	44919	27	1664
Manitoba	47044	39	1206
Oregon	275	2	138
Idaho	154	0	-9-
California	176	2	88
Nevada	1375	23	60
Utah	138	l	138
Montana	2642	6	440
North Dakota	25594	14	1828
South Dakota	5129	3	1710
Colorado	55	l	55
Minnesota	2200	22	100
Iowa	14	0	
	Female	25	
Alaska	18800	<u> </u>	286
Northwest Territories	27808	l	27808
British Columbia	2700	7	386
Alberta	35269	13	2713
Saskatchewan-North	27596	31	890
Saskatchewan-South	36752	31	1186
Manitoba	38490	82	469
Oregon	225	0	
Idaho	126	0	
California	144	l	144
Nevada	1125	33	34
Utah	112	0	- 1 -
Montana	2162	<u>4</u>	540
North Dakota	20941	20	1047
South Dakota	4197	5	839
Colorado	45	0	1. 6
Minnesota T	1800	39	46
Iowa	11	0	

Table 3.--Weighting factors used to weight recoveries from adult canvasbacks banded in breeding areas

		LOCAL BIR	205	INNATU	RE-JUVENI	LE BIRDS		ADULT BE	05	T	OTAL 8180	s
	HSS-1	H5 52-N	#\$51-N	H\$5-1	HSS2-N	HSS1-N	MS 5-1	HSS2-N	H551-N	H55-1	MSS2-N	HSS1-
BANDED IN: ALASKA												
RECOVERED IN: ALASKA	6.3									2.0		· .
BRITISH COLUMBIA	12.5		4. 8 9. 5				12.1	4.0	5.3	12.0	3.9	5.7
AL BERTA								1.7	1.4		1.7	1.3
SA5KATCHEWAN ONTARIO	12.5		9. 5				3.0	2.9	2.9	6.0	2.0	3.5
AL ASK A-CAN ADA	31.3		23.6				13.1	9.2	10.1	20.0	9.0	11.3
HASHINGTON	25.0		19.0	100.0		100.0	18.2	13.7	14.4	22.0	13.3	13.2
OREGON	18.9		14.3	10000		10000	9.1	12.0	11.5	12.0	11.7	11.7
WESTERN MONTANA								• *	•5		. 4	
CALIFORNIA UTAN	12.5	6C. 0	23.0				24.2	37.7	35.6	20.0 2.0	36.5	34.3
PACIFIC FLYWAY	62.8	5 C. O	61.9	100.0		100.0	51.5	64.6	62.5	56.0	64.5	62.5
NORTH DAKOTA							3.0	. 6	1.0	2.0		.9
KANSAS							3.0		.3	2.0		1.7
TEKAS								2.3	1.9		2.2	1.7
CENTRAL FLYWAY							é. 0	2.9	3.4	4.0	2.8	3.0
MINNESOTA								1.1	1.0		1.1	.9
WISCONSIN							3.0	3.4	3.4	2.0	3.3	3.0
HICHIGAN IOWA							3.0		1.0	2.0		
ILL INO15								. 6	. 5		. 6	- 4
ARKANSAS LOUISIANA							9.1	. 5	1.4	6.0	• 5	1.3
RISSISSIPPI FLYWAY							15.1	7.4	6.6	10.0	7.3	7. 6
CONNECTICUT									.5			.4
NEW YORK								1.7	1.4		1.7	1.3
HARYLAND	6.3		4.6				6.1	9.1	8.7	6.0	6.9	6.3
VIRGINIA NORTH CAROLINA		20.0	4.8				3.0	3.4	3.4	2.0	3.3 1.7	3.0
NORTH CAROLINA ATLANTIC FLYWAY	8.3	20.0	9.6				9.1	13.9	13.0	8.0	16.2	1.3
HICHDACAN		20.0	4. 6								.6	.*
CHINUARUA		20.0					3.0		.5	2.0	••	
NEXICO		20.0	4. E				3.0		.5	2.0	. 6	:
TOTAL (PERCENT)	100.2	100.0	100.1	100.C		100.0	99.8	100.0	100.3	100.0	100.4	99.7
TOTAL RECOVERIES	15	5	21	1		ì	33	175	206	50	100	230
NCED IN: YUKON-NWT												
RECOVERED IN:												
OREGON CALIFORNIA	50.0	5 0 <sub>e</sub> 0	25.0 25.0							50.0	33.3	20.0 20.0
PACIFIC FLYWAY	50.0	50.0	50.0							50.0	33.3	40.0
SOUTH DAKDTA					100.0	100.0					33.3	20.0
CENTRAL FLYWAY					100.0	100.0					33.3	20.0
***												20.0
HINNESOTA NISSISSIPPI FLYWAY	50.0 50.0		25.0 25.0							50.0 50.0		20.0
VIRGINIA			25.0								33.3	20.0
ATLANTIC FLYWAY		50.0 50.0	25.0								33.3	20.0
TOTAL (PERCENT)	100.0	100.0	100.0		100.0	100.0				100.0	99.9	100.0
TOTAL RECOVERIES	2	2	4		i	i				2	3	5
ANOED IN: BRITISH CCLUME Recovered In:												
RRITISH COLUMBIA ALASKA-CANADA	50.0 30.0		50.0 50.0							20.0 20.0		14.7 14.7
CALIFORNIA PACIFIC FLYWAY	50.0 50.0		50.0 50.0	100.0	100.0 100.0	100.0				80.0 80.0	100.0 100.0	1343 1343
CAGICIE CEIMAN	5080		50.0	10010	10060	10000				408.0	10000	
	100.0											
			100.0 2	100.0 3	100.0	100.0				100.0	100.0	100-0
TOTAL (PERCENT) TOTAL RECOVERIES	2											
TOTAL (PERCENT) Total recoveries	2											
TOTAL RECOVERIES	2											
TDTAL RECOVERIES	2										6.3	1.9
TOTAL RECOVERIES NDEO IN: ALBERTA RECOVERED IN: YUKON	2	11.1	3. 1	7.7		7.1				2.7		1.9
TDTAL RECOVERIES NDEO IN: ALBERTA RECOVERED IN: YUKON ORITISH COLUMBIA ALBERTA	2	11.1	15.8	7.7		7.1				2.7		1.9
TDTAL RECOVERIES INDED IN: ALBERTA RECOVERED IN: YUNON ORITISH COLUMBIA ALBERTA SASKATCHEMAN	2 21. 7 4.3	11.1	15.5 3.1	7.7		7.1				2.7		1.9 9.4 1.9
TDTAL RECOVERIES NDEO IN: ALBERTA RECOVERED IN: YUKON ORITISH COLUMBIA ALBERTA	2	11.1	15.8	7 • 7 7• 7		To 1 7o 1				2.7 13.5 2.7 2.7 21.4	6.3	1.9 9.4 1.9 1.9 17.0
TOTAL RECOVERIES ANDEO INI ALBERTA RECOVERED INI VUKON ORITISN COLUMBIA ALBERTA SASKATCHEMAN ONTARIO ALASKA-CANADA	2 21.07 4.3 4.3		15.8 3.1 3.1	7. 7		7. 1				2.7 2.7 21.4		17.0
TOTAL RECOVERIES INDED IN: ALBERTA RECOVERED IN: VUKON ORITISN COLUMBIA SASKATCHENAN ONTARIO ALASKA-CANAGA MASHINGTON	2 217 4.3 4.3 30.3		15.5 3.1 3.1 24.9	7. 7 7. 7	100-0	7.1 7.1				2.7 2.7 21.4	6.3	1.9
TOTAL RECOVERIES INDEO INI ALBERTA RECOVERED INI VUKOM ALBERTA SASSATCHEMAN ONTARIO ONTARIO MASTINECTON OREGON DEMO	2 217 4.3 4.3 30.3 4.3	11.1	15.8 3.1 3.1 24.9 3.1	7. 7 7. 7 7. 7 7. 7	100-0	7.1 7.1 14.3 7.1				2 • 7 2 • 7 21 • • 2 • 7 5 • 4 2 • 7	6.3 6.3	1.9 17.0 1.9 3.7 1.9
TOTAL RECOVERIES NADEO IN: ALBERTA RECOVERED IN: YUKON ORTITISH COLUMBIA ALBERT SASKATCHEMAN ORTARIO ALASKA-CANADA MASHIMGTON OREGON IDAMO	2 217 4.3 30.3 4.3 30.3 33.3		15.8 3.1 24.9 3.1 3.1	7. 7 7. 7	100-0	7.1 7.1	100.0	50e 0	57.1	2.7 2.7 21.4 2.7 5.4 2.7 37.6	6.3 6.3 43.6	1.9 17.0 1.9 3.7 1.9 39.6
TOTAL RECOVERIES ANDEO IN: ALBERTA RECOVERED IN: ORITISH COLUMBIA ALDERTA SASKATCHEMAN OHTARIO ALASKA-CAMADA MASHINGTON OREGON IDAMORNIA HEVADA UTAH	2 217 4.3 30.3 4.3 34.8 4.3 34.8 4.3	11.1	15.6 3.1 3.1 24.9 3.1 3.1 3.1 3.1 5.3	7. 7 7. 7 7. 7 7. 7		7.1 7.1 14.3 7.1		50.0 16.7	14.3	2 • 7 2 • 7 21 • 4 2 • 7 5 • 4 2 • 7 37 • 8 2 • 7 2 • 7	6.3 6.3 43.6 6.3	1.9 17.0 1.9 3.7 1.9 39.6 3.8 3.8
TOTAL RECOVERIES ANDEO INI ALBERTA RECOVERED INI VUNON ORITISH COLUMBIA ALBERTA SATATO ALASKA-CANAGA MASSIINGTON OREGON ICALIPORNIA MEVADA	2 21. 7 4. 3 30. 3 4. 3 30. 3 4. 3 34. 8 4. 3	11.1	15.8 3.1 3.1 24.9 3.1 3.1 37.5 3.1	7. 7 7. 7 7. 7 7. 7	100.0 100.0	7.1 7.1 14.3 7.1	100 <sub>*</sub> 0 100*0	50.0 16.7 66.7	57.1 14.3 71.4	2 • 7 2 • 7 21 • 4 2 • 7 5 • 4 2 • 7 37 • 8 2 • 7	6.3 6.3 43.6	1.9 17.0 3.7 1.9 39.6 3.6
TOTAL RECOVERIES ANDEO IN: ALBERTA RECOURED IN: VINCON ONITISK COLUMBIA ALBERTA SASKATCHEMAN ONTARIO ALSKA-CANADA MASHINGTON OREGON IDANO NEVADA UTAN	2 217 4.3 30.3 4.3 34.8 4.3 34.8 4.3	11.1 44.4 11.1	15.6 3.1 3.1 24.9 3.1 3.1 3.1 3.1 5.3	7. 7 7. 7 7. 7 7. 7 36. 5		7•1 7•1 14•3 7•1 35•7		16.7	14.3	2 • 7 2 • 7 21 • 4 2 • 7 5 • 4 2 • 7 37 • 8 2 • 7 2 • 7	6.3 6.3 43.6 6.3	1.9 17.0 1.9 3.7 1.9 39.6 3.0 3.0

TABLE 4 DISTRIBUTION OF MALE CANVASBACK BANG RECOVERIES 11928-711 FROM PRESEASON BAMDING ACCOMPLISHED IN MINOR REFERENCE AREAS. Recoveries of Normal, wild birds shot or found gead during the munting season are presented as a percent

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7ABLE 4 DISTRIBUTION OF PALE CANVASBACK BAND RECEVERIES 11928-711 FROM PAESEASON BANDING ACCOPPLISHED IN MINOR REFERENCE AREAS. RECOVERIES OF NORMAL, WILD BIRDS SHOT OR FOUND DEAD OWING THE HUNTING SEASON ARE PRESENTED AS A PERCENT--CONTINUED

		LOCAL PIR				ILE BIROS		AOULT BIR	05		DTAL BIR	os
	MSS-1	H \$ \$ 2-N	HSS1-N	H\$\$-1	H S S2 - N	H\$ 51-N	HS S-1	H\$ \$2 -N	HSS1-N	H\$5-1	MS\$2-N	H S S 1 -
BANGEO IN: ALBERTA												
RECOVERED IN: EASTERN NEW MEXICO	4.3											
TEXAS	•• 3	11.1	3.1 3.1	15.4		14.3				2•7 5•4	6.3	1.9 5.7
CENTRAL FLYWAY	4.3	11.1	6.2	23.1		21.4				10.6	6.3	9.5
LOUISIANA		11.1	3.1								6.3	1.9
ALABANA	4.3		3.1							2.7		1.9
NISSISSIPP1 FLYWAY	4.3	11.1	6.2							2.7	6.3	3.8
NEW YORK Marylang				7.7		7.1		16.7	14.3		6.3	1.9
VIRGINIA	8.7		6.3					16.7	14.3	2.7 5.4	6.3	3.8 3.8
ATLANTIC FLYWAY	8.7		6.3	7.7		7.1		33.4	28.6	8.1	12.6	9. 5
SINALQA	4.3		3.1							2.7		1.9
HIDALGO MEXICO	4.3	11.1	3.1							2.7	6.3 6.3	1.9 3.8
			0.1							2.01	0.5	3.0
TOTAL (PERCENT) Total recoveries	99•6 23	99 <b>.</b> 9 9	99.8 32	100.1	100.0 1	99. 8 14	100.0	100.1	100.0	99 <b>.</b> 9 37	100.5 16	100.3 \$3
ANDED IN: N SASKATCHEWAN												
RECOVERED IN:												
SASKATCHEWAN MAN1TOBA	23.3 7.0	5.6	16.4	5.9 5.9		3.7 3.7	33.3	25.0	30.0	19.7	3.1 3.1	14.3
ONTARIO	4.7		3.3							6.1 3.0		2.0
ALASKA-CANADA	35.0	5.6	26.3	11.8		7.4	33.3	25.0	30.0	28.8	6.2	21.4
OREGON	2.3		1.6							1.5		1.0
CALIFORNIA PACIFIC FLYWAY	2.3 4.6	5.6 5.6	3.3	5. S	30.0 30.0	14.8	16.7 16.7	25.0 25.0	20.0 20.0	4.5 6.0	15.6 15.6	8, 2 9, 2
					5000	1400		2300	20.0			
NORTH DAKOTA South Dakcta	7.0	5.6	6.6		30.0	11.1				4.5	3.1	4.1 3.1
EASTERN WYOMING	2.3		1.6							1.5	78 4	1.0
NE BR A SK A K AN SA S	2.3	5.6	1.6 1.6	5.9	10.0	3.7				3.0	6.3	2 + 0 2 + 0
OKLAHONA	2.3	5.6	1.6							1+5		1.0
CENTRAL FLYWAY	14.0 27.9	16.8	11.5	5.9 11.e	40.0	3.7 22.2		25.0 25.0	10.0	10.6 21.1	6.3 25.1	9+2 22+4
MINNE SOTA	2.3		1.6			7.4						
WISCONSIN	4.7	11+1	6.6	11.8	10.0	18.5				4.5 9.1	9.4	3.1 9.2
MECHEGAN LOWA	7.0		4.9		10.0	3.7				4.5	3.1	4.1
ARKANSAS	2.3	5.6 5.6	3.3		10.0	3.7				1.5	6.3 3.1	3.1 1.0
LOUISIANA MISSISSIPPI		5.6	1.6	5.9		3.7				1.5	3.1	2.0
ALABAMA	2.3	5.6	1.6							1.5	3.1	1.0
MISSISSIPPI FLYWAY	18.6	33.5	22.8	41.2	30.0	37.0				22.6	28.1	24.5
NEW YORK	2.3		1.6							1.5		1.0
PENNSYLVAN IA MARYLANO	7.0	16.7	9.8	5.9		3.7		25.0	30.0	1.5		1.0
VIRGINIA	r.u			5.9 11.8		3.7	33.3 16.7	25.0	10.0	9.1 4.5	12.5	10.2
NORTH CAROLINA ATLANTIC FLYWAY	9.3	22.2	6.6 18.0	23.6		14.8	50.0	25.0			12.5	4+1
		30.9	10.0	23.0		14.0	50+0	25.0	40.0	16.6	25e0	19,4
JALISCO QUERETARO	2.3 2.3		1.6							1.5		1.0
HIOALGO				5.9		3.7				1.5		L+ 0 L+ 0
MEXICO	4.6		3.2	5. 9		3.7				4.5		3.0
TOTAL (PERCENT) Total recoveries	100.0	100.4	99.7 61	1 CO. 2 1 7	100.0	99 <b>.</b> 9 27	100.0	100.0	100.0	99.6 66	100.0	99 <b>.9</b> 98
ANOED IN: S SASKATCHEWAN RECOVERED IN:												
SA SK A TC HE WAN	20.0	4.3	16+1	21.4	50+0	25.0	33.3		20.0	20.7	7.4	17.5
MAN LTOBA ONTAR LO	10.0		7.5	21.4		18.8		50+0	20.0	11.5 6.9	3.7	8.8 6.1
ALASKA-CANACA	38.6	4.3	30.1	42.8	50 <b>, 0</b>	43.8	33.3	50.0	40.0	39.1	11.1	32.4
OREGON		4.3	1.1								3.7	. 9
LOAHO CALLEORNIA	1.4		1.1							1.1		. 9
PACIFIC FLYWAY	4.3	4.3 8.6	3 • 2 5 • 4	14.3 14.3		12.5		50+0 50+0	20.0	4.0	7.4	5.3 7.1
NORTH DAKOTA												
SOUTH DAKOTA	10.0	4.3	7.5 4.3	7.1		6.3	33.3		20.0	9.2 4.6	3.7	7.0 4.4
NE 8R ASK A KAN SA S		4. 3	1.1		50e 0	6.3					3.7	. 9
OKLAHOMA	1.4		1.1	7.1		6.3				2.3	3.7	.9 1.8
TEXAS CENTRAL FLYWAY	10.0	13.0	10.8	14+2	50.0	18.9	33.3		20.0	8.0	11.1	0.8
					30.0		2303		20.0	24.1	22+2	23:8
MINNESO7A WISCONSIN	2.9 5.7	6.7	4.3	14.3		12.5				4.6	7.4	5.3
MICHIGAN	2.9	4.3	4.3							4.6	3.7	3.5 2.6
IOWA ILLINOIS	1.4	4.3	1.1							1.1		. 9
KENTUCKY	1.4	-• 2	1.1							2.3 1.1	3.7	2.6

TABLE 4 DISTRIBUTION OF MALE CANVASBACK BANG RECOVERIES (1928-71) FRCH PRESEASON BANCING ACCCMPLISHED IN MINOR REFERENCE AREAS. RECOVERIES OF NORMAL, WILD BIRDS SHOT OR FOUND DEAD OURING THE HUNTING SEASON ARE PRESENTED AS A PERCENT-CONTINUED

		LOCAL EI	805	1 P PA TU	RE-JUVEN	ILE eIROS		ADULT BL	ROS	7	OTAL BIR	s.
	H\$\$-1	HS 52-N	H551-N	+\$5-1	HSS2-N	H\$51-N	H55-1	H5 52-N	HSS1-N	HSS-1	HSS2-N	н <b>5</b> 51 -
BANCEO IN: S SASKATCHEWAN Recovereo in:												
ARKANSAS ALABAMA MISSISSIPPI FLYWAY	1.4 18.6	13.0 30.3	3.2 1.1 21.5	14.3		12.5				1.1 17.1	11.1 25.9	2.6
NEW YORK	4.3	4.3	4.3							3.4	3.7	3. :
PENNSYL VAN IA Marylano	2.9	4.3 13.0	1.1	7.1		6.3				3.4	3.7 11.1	5. 3.
VIRGINIA NORTH CAROLINA	1.4	e. 7	3.2				33.3		20.0	2.3 1.1	7.4	з.
FLORIDA ATLANTIC FLYWAY	10.0	4.3 34.6	1.1	7.1 14.2		6.3 12.6	33.3		20.0	1.1	3.7	1
		34.0		1402		12.0	33.3		20.0		29.6	15.
MICHOACAN OURANGO MEXICO	1.4 1.4 2.8		1.1 1.1 2.2							1.1 1.1 2.2		1.
TOTAL (PERCENT) Total recoveries	100.0 70	99•4 23	100 <b>.</b> 2 93	99•8 14	100.0 2	100.3 16	99 <b>. 9</b> 3	100.0 2	100+0 5	99 <b>• 5</b> 87	99•9 27	100. 11
ANDEO IN: MANITOBA Recovereo in:										-		
SASKATCHEWAN MANITOBA	3.8	7-4	3.0	10.5		8.7	16.7		11.1	3.1 29.2	5.9	2. 24.
ONTARIO	33.3	7.4 11.1	8.3							6.2	8.8	- 6.
AL ASK A-CANADA	44.7	18.5	39.3	10.5		8.7	16.7		11.1	38.5	14.7	33.
NORTH DAKOTA South Dakota	2.9 3.8	3.7	2.3 3.8	5.3		4.3		33.3	11.1	2.3 3.8	5.9	1. 4.
EASTERN WYOMING NEORASKA	1.0		. 8							.8 1.5	,	1
OKLAHONA TEXAS		3.7	e.	5.3		4.3		33.3	11-1		2.9	
CENTRAL FLYWAY	9.6	7.4	9. 2	10.6		8.6		33.3 66.6	22.2	• 8 9• 2	2.9 11.7	1.
HINNESOTA	7.6	7.4	7.6		25.0 50.0	4.3	33.3		22.2	7.7	8.8	7.
WISCONSIN MICHIGAN	7.6 6.7	7.4	7.6	5.3 5.3	50.0 25.0	13.0 8.7				6.9	11.8	7.
IOWA ILLINOIS	1.9		1.5	5.3 5.3		4• 3 4• 3	16.7		11.1	.8 3.1	0.0	
INDIANA	•••			5.3		4.3			-	.8		2. 1.
NI SSOURI	1.0	3.7	•8 •9				16.7		11.1	.8	2.9	-
TENNESSEE	2.9	3.7	2.3	5.3		4.3		33.3	11.1	2.3	2.9	2. 1.
ALABAMA HISSISSIPPI FLYWAY	27.7	3.7 33.3	. 8	31.6	100.0	43.2	66.7	33.3	55.5	30.2	2.9	32.
NEW YORK		3.7			10010	4.2 <b>6 L</b>	00.1	1101	3565	30.02		
PENN SYL VAN I A	1.0		8 e							. 8	2.9	:
NEW JÊR SEY MARYLANO	14.3	3.7 18.5	15.2	42.1		34.8	16.7		11.1	18.5	2.9 14.7	17.
VIRGINIA SOUTH CAROLINA	1.0 1.0	14.8	3.8 .e							•8 •8	11.8	3.
GEORGIA ATLANTIC FLYWAY	1.0	40.7	23.0	5.3 47.4		4.3 39.1				1.5		1.
							16.7		11.1	22.4	32.3	24.
TOTAL (PERCENT) TOTAL PECOVERIES	100.3 105	99 <b>.</b> 9 27	100.5 132	100.3	100,0	99•6 23	100.1	99•9 3	99 <b>.</b> 9 9	100.3 130	99 <b>.</b> 7 34	99. 16
RECOVERED IN: ONTARIO												
ONT AR IO AL ASKA-CANAOA							100.0		100.0 100.0	100.0 100.0		100. 100.
TOTAL (PERCENT) Total recoveries							100.0		100.0	100.0		100.
ANDED IN: OREGON RECOVERED IN:												
CALIFORNIA PACIFIC FLYWAY							100.0 100.0	100.0 100.0	100.0 100.0	100.0	100.0	100. 100.
TOTAL (PERCENT) TOTAL RECOVERIES							100 <b>.</b> 0 1	100.0	100.0	100.0 1	100.0 1	100.
ANCED IN: 104H0 Recovered in: 104H0												
CALIFORNIA PACIFIC FLYHAY				50.0 50.0 100.0		50.0 50.0 100.0				50.0 50.0 100.0		50.0 50.0 100.0
TOTAL (PERCENT) TOTAL RECOVERIES				100.0		100.0				100.0		100.0
ANGEO IN: CALIFORNIA Recovered in:												

TABLE 4 CISTRIBUTION OF MALE CANVASBACK BAND RECEVERIES 11928-711 FROM PRESEASON BANCING ACCOMPLISHED IN MINOR REFERENCE AREAS. RECOVERIES OF NORMAL, WILD BIRDS SHOT CR FOUND DEAD OURING THE MUNTING SEASON ARE PRESENTED AS A PERCENT-CONTINUED

		LOCAL BI	ROS	IPHATU	RE-JUVEN	ILE BIRDS		ADULT BI	RDS	т	OTAL BIR	s
	H55-1	HSS2-N	H5 51-N	H55-1	H\$\$2-N	HSS1-N	H5 5-1	H\$\$2-N	HSS1-N	N55-1	H5 52 - N	H\$51-
BANGED IN: CALIFORNIA												
RECOVERED IN: CALIFORNIA							100.0	100.0	100.0	100.0	100+0	100.0
PACIFIC FLYWAY							100.0	100.0	100.0	100.0	100.0	100.0
TOTAL (PERCENT) TOTAL RECOVERIES							10C+0 L	100.0 1	100.0	100.0	100 <u>.</u> 0 1	100 <u>.</u> 0 2
BANCEO IN: NEVACA												
RECOVERED IN: SASKATCHEWAN					4.3	1.1					4.3	1.1
ALASKA-CANACA					4.3	1.1					4.3	1.1
WASHINGTON				3.0	4.3	1.1				2.9	4.3	1.1 2.2
TOAHD				1.5	70.2	1.1				1.5	70.3	1.1
CALIFORNIA Nevada				49.3 31.3	78.3 8.7	56.7 25.6				48.5 30.9	78.3 6.7	56.0 25.3
UTAH ARIZONA	100.0		100.0	6.0 1.5		4.4				7.4		5.5 1.1
WESTERN NEW MEXICO PACIFIC FLYWAY	100.0		100. C	1.5	91.3	1.1				1.5	91.3	1.1
	100+0		100.0	94.1		93.3				94.2		
EASTERN WYCMING TEXAS				3.0	4.3	1.1 2.2				2.9	4.3	1.1
CENTRAL FLYWAY				3.0	4.3	3.3				2.9	4.3	3.3
LOUISIANA MISSISSIPPI FLYWAY				1.5 1.5		1.1 1.1				1.5 1.5		1.1
ZACATECAS				1.5		1-1				1.5		1.1
MEXICO				1.5		1.1				1.5		1.1
TOTAL (PERCENT) Total recoveries	100.0		100.0 1	100.1	99 <b>,</b> 9 23	99 <b>.</b> 9 90				100•1 68	99 <b>.</b> 9 23	100.0 91
ANCED IN: UTAH												
RECOVERED IN:	100.0	100.0	100.C							100.0	100.0	100.0
PACIFIC FLYWAY	100.0	100.0	100.0							100.0	100.0	100.0
TOTAL (PERCENT) Total Recoveries	100.0	100 <b>.</b> 0 1	100.0							100.0 1	100.0	100.0
AANDED IN: MONTANA RECOVERED IN:												
OR EGON CALIFORNIA	50.0		50.0				25.0	100.0	16.7 33.3	14.3 14.3	100.0	11.1
NEVADA	50.0		50.0							14.3		11+1
PACIFIC FLYWAY	100.0		100. C				2 5. 0	100.0	50 <sub>0</sub> 0	42.9	100.0	55.5
NDRTH OAKOTA Texas				100,0		100.0	25.0 25.0		16.7	14.3 28.6		11.1 22.2
CENTRAL FLYWAY				100.0		100.0	50.0		33.4	42.9		33.3
MARYLAND Atlantic flymay							25.0 25.0		16.7 16.7	14.3 14.3		11.1 11.1
TOTAL (PERCENT) TOTAL RECOVERIES	100.0 2		100+0 2	1CC+0 1		100.0 1	100.0	100•0 2	100+1	100.1	10 <b>0.0</b> 2	99 <b>.</b> 9 9
SANDED IN: NORTH DAKCTA												
RECOVERED IN: DNTARIO	7.7		5.1							7.4 7.4		4.8
ALASKA-CANADA	7.7		5.1							7.4		4.8
NORTH DAKOTA SDUTH DAKOTA	19.2	7.7	15.4							18.5 11.1	6.7	14.3
K ANS AS		7.7	7.7 2.6								6.7	7.1 2.4
DKLAHOMA TEXAS	3.8 3.8	7.7	2.6 5.1							3.7	6.7	2.4 4.8
CENTRAL FLYWAY	38.3	23.1	33.4							37.0	20.1	31.0
MINNESOTA WISCONSIN	7.7	7.7	7.7	100.0		50e 0				11.1	6.7 6.7	9.5 7.1
HICHIGAN	11.5		7.7							7.4 11.1 3.7		7.1
IOWA ILL INDIS	3.8	7.7	5.1 2.6							3.7 3.7	6.7	4.8 2.4
LOUIS IANA ALABAMA					100.0	50.0		100.0	100.0		6.7 6.7	2.4
MISSISSIPPI FLYWAY	34.5	23.1	30.8	100.0	100.0	100.0		100.0	100.0	37.0	33.5	35.7
NEW YORK		15.4	5.1								13.3	4.8
PENNSYL VAN 1A MARYL AND	11.5	7.7 23.1	2+ 6 1 5+ 4							11.1	6.7 20.0	2.4 14.3
VIRGINIA ATLANTIC FLYWAY	7.7	7.7 53.9	7.7 30.8							7.4	6.7 46.7	7.1 28.6
TOTAL (PERCENT)	99.7	100.1	100+1	100.0	100+0	100.0		100.0	100.0	99.9	100.3	100.1
					17							

1ABLE 4. OISTRIBUTION OF MALE CANVASBACK BANG RECOVERIES 11928-TIL FROM PRESEASON BANDING ACCCMPLISHED IN MINOR REFERENCE AREAS. RECOVERIES OF NORMAL, MILD BIRDS SHOT OR FOUND DEAD OURING THE MUNTING SEASON ARE PRESENTED AS A PERCENT--CONTINUED

		LOCAL BIR		1 MMATU	RE-JUVEN	ILE BIRDS		ADULT BIR	os		OTAL BIRG	os ·
	нss-1	HSS2-N	MSS1-N	HSS-1	HSS2-N	HSS1-N	HSS-1	H\$\$2-N	HSS1-N	H55-1	HSS2-N	H551-
BANCED IN: NORTH OAKOTA Recovered in: Total recoveries	26	13	39	1	1	2		1	1	27	15	42
BANGEO IN: SOUTH OAKOTA Recovereo in: Ontario	5.3		4. 8							5.0		4.5
ALASKA-CANADA OREGON	5.3	50.0	4.8 4.8							5.0	50.0	4.5
UTAH PACIFIC FLYWAY		50.0	4.8				100.0 100.0		100.0	5.0 5.0	50.0	4.5 4.5 9.0
NORTH DAKOTA South Oakota Eastern Cglcrado Texas Central Flyway	5.3 10.5 5.3 10.5 31.6		4.8 9.5 4.8 9.5 28.6							5.0 10.0 5.0 10.0 30.0		4.5 9.1 4.5 9.1 27.2
MINNESOTA HISCONSIN MICHIGAN OHIO MISSOUR (	10.5 15.8 10.5 5.3 5.3	50 <b>.</b> 0	14.3 14.3 9.5 4.8 4.8							10.0 15.0 10.0 5.0 5.0	5 <b>0.</b> 0	13.6 13.6 9.1 4.5
MISSISSIPPI FLYWAY	47.4	50 <b>.</b> 0	47.7							45.0	50 <b>e</b> 0	45.3
MARYLANO ATLANTIC FLYWAY	5.3 10.6		4.8 9.6							5.0 10.0		4.5 9.0
CHIHUAHUA MEXICO	5.3 5.3		4. e 4. 8							5.0 5.0		4.5 4.5
TOTAL (PERCENT) TOTAL RECOVERIES	100.2	100.0 2	100. 3 21				100.0 1		100.0	100.0 20	100.0 2	99 <b>.</b> 5 22
BANGEG IN: COLCRAGC Recovered in: Saskatchewan Alaska-canaca		50.0 50.0	33 <b>.</b> 3 33 <b>.</b> 3								50.0 50.0	33.2 33.3
TEXAS Central Flyway	100.0 100.0	50.0 50.0	66.7 66.7							100.0 100.0	50.0 50.0	66.7 66.7
TOTAL (PERCENT) Total recoveries	100.0 I	100e 0 2	100.0 3							100.0 1	100.0 2	100 <b>.</b> 0
BANCEO TN: MINNESOTA PECOVEREO IN: OISTRICT OF MACKENZI SASKATCHEWAN MANITOBA ONTARIO ALASKA-CANADA	6.3 1.9 8.2	5 • 0 5 • 0 5 • 0 5 • 0 2 0 • 0	• ć • ć ć• 2 2• 2 9• ć	40.0 40.0		33•3 33•3				7•3 1•8 9•1	4.8 4.8 4.8 19.2	7. C 2. 2 10. 2
CALIFORNIA Arizona Pacific Flyway	*6 *6 1.2		•6 •6 1•2							• ć • ć 1• 2		1.0
NORTH OAKOTA SOUTH OAKOTA NE BRASKA OKLAHOMA TEXAS	1.9 3.2 .6 1.3	5e0	2.2 2.8 .6 1.1							1.8 3.0 .6 1.2	4•8 4•8	2.2
CENTRAL FLYWAY	7.0	10.0 5.0	7.3	40+0		33.3	56+0		50+0	6.6 45.5	9.6 4.8	7.0
WISCONSIN MICHIGAN IOWA ILLINDIS MISSOURI	11.4 2.5 .6 1.3	5+0 10+0 5+0	10.1 2.2 1.1 2.2 .6							10.9 2.4 .6 1.2	4.8 9.5 4.8	9.7 2.2 1.1 2.2 .5
KENTUCKÝ LOUISIANA ALABAMA MISSISSIPPI FLYWAY	•6 •6	5.0 30.0	•6 •6 •6 59•0	40.0		33.3	50+0		50.0	•6 •6	4.8 28.7	58.1
NEW YORK Pennsylvania New Jersey	•6 •6	10.0	1.7 .6 .6							•6 •6	9.5	1. 4
DELAWARE HARYLAND VIRGINIA NORTH CAROLINA SOUTH CAROLINA	•6 10.8 5.1 1.3	15+0 5+0 5+0 5+0	•6 11•2 5•1 1•7 •6	<b>a</b> a -	100.0	16.7	50.0		50.0	•6 10•9 4•8 1•2	19.0 4.8 4.8 4.8	11.4
GEORGIA ATLANTIC FLYWAY	20.2	40e 0	22.7	20.0 20.0	100.0	16.7 33.4	50.0		50.0	1.2	42.9	1.1
MICHOACAN MEXICO	•6 •6		• 6 • 6							•6		•5
TOTAL (PERCENT)	99.8	100.0	100.4	100.0	100.0	100.0	100.0		100.0	99.8	100.4	99.

TABLE 4 DISTRIBUTION OF MALE CANVASBACK BANG REGOVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISMED IN MINOR REFERENCE AREAS. Recoveries of Normal, wild birds snot or found dead during the munting season are presented as a percent--continued

		LOCAL BIG	ROS	[ MMATU	RE-JUVEN1	LE BIROS	A	OULT BIRDS	T	OTAL BIR	0 S
	HSS-1	HSS2-N	HSS1-N	н <b>5</b> 5-1	HSS2-N	HSS1-N	HS S-1	NSS2-N HSS1-N	NSS-1	HSS2-N	HSS1-M
BANCED IN: MINNESCTA Recovered in: Total recoveries	158	20	178	5	ı	6	2	2	165	21	186
RANCEO IN: WISCONSIN RECOVEREO IN: WISCONSIN HISSISSIPPI FLYWAY							100.0 100.0	100+0 100+0	100.0 100.0		100°0 100°0
TOTAL (PERCENT) TOTAL RECOVERIES							100.0	100.0	100.C		100°0 1
BANCED IN: IOWA RECOVEREC IN: SDUTH DAKOTA CENTRAL FLYWAY	100.0 100.0		100.0 100.C						100+0 160+0		100.0 100.0
TOTAL (PERCENT) Total recoveries	100.0		100.0						100.0		100.0

RECOVERIES OF NORMAL, WILC BIRDS SHOT OR FOUND CEAD OURING THE HUNTING SEASON ARE PRESENTED AS A PERCENT ADULT BIRDS TOTAL BIRDS LOCAL BIRDS IFFATURE-JUVENILE BIROS ----HSS2-N M551-N HSS-1 HS52-N HS51-N H55-1 H552-N H551-N HSS-1 HSS2-N HSS1-N HSS-1 ----BANDED IN: ALASKA RECOVERED IN: 2.9 2.1 1.6 4.5 10.0 6.3 ΔΙΔSKA 11.4 2.9 17.2 BRITISH COLUMBIA 9.1 6. 15•4 7•7 23•1 3.1 3.1 6.2 4.1 2.1 8.3 1.9 ONT AR IO 1.6 ALASKA-CANADA 13.6 10.0 12.6 11.5 12.3 25.7 15.5 WASHINGTON OREGON 31.8 18.2 15.4 9.7 21.9 10.3 1.0 43.3 2.1 72.2 10.0 7.1 9.7 1.6 50.0 1.6 72.6 1.5 47.7 1.5 70.7 LOAHO 1.9 22.7 46.2 48.1 1.9 73.0 31.4 2.9 71.4 CALIFORNIA 60.0 34.4 UTAH 4.5 3.1 PACIFIC FLYWAY 77.2 70.0 75.0 61.6 1.9 1.5 1.6 1.0 TEXAS 1.6 1.0 CENTRAL FLYWAY 7.7 1.9 3.1 1.6 2.1 NTNNE SO TA 2.9 3.1 HISCONSIN 5.8 4.6 3.1 4.8 3.2 2.1 LOUISIANA 2.9 7.7 11.5 10.8 MISSISSIPPI FLYWAY 9.6 1.9 1. 5 1.6 3.2 3.2 1.0 NEW YORK NEW JERSEY HARYLAND 3.8 1.9 1.9 1.9 1.9 3.1 2.1 7.7 2.9 10.0 3.1 1.5 1.6 1.0 2.1 9.3 VIRGINIA 1.5 2.9 NORTH CAROLINA ATLANTIC FLYWAY 4.5 4.5 3.1 7. 7 10.0 1.0 JALISCO 4.5 3.1 2.9 1.0 NEUVO LEON 10.0 3.1 1.6 MEXICO 4.5 10.0 2.9 1.6 TOTAL (PERCENT) TOTAL RECOVERIES 99.7 52 100.2 99**.**8 62 95.8 100.0 100.0 100.1 99.9 100.1 65 13 22 10 32 BANCED IN: YUKON-NHT RECOVERED IN: 100.0 66.7 50.0 DISTRICT OF MACKENZI 100.0 50.0 AL ASKA-CANADA 100.0 50.0 50.0 100.0 25.0 CALIFORNIA 100.0 PACIFIC FLYWAY 100.0 25.0 100.0 50.0 33.3 MINNESDTA HISSISSIPPI FLYWAY 50.0 100.0 100.0 TOTAL (PERCENT) TOTAL RECOVERIES 100.0 100.0 100.0 100.0 100.0 100.0 BANCED IN: BRITISH COLUMBIA RECOVERED IN: BRITISH COLUMBIA 100.0 50.0 33.3 33.3 50.0 50.0 40.0 40.0 25.0 75.0 41.7 25.0 AL ASK A-CANADA 25.0 100-0 50.0 33.3 20.0 12. 5 8.3 8.3 33.3 49.9 HASHINGTON 12.5 OREGON CALIFORNIA 25.0 16.7 16.7 33.4 50.0 50.0 25.0 40.0 100.0 33.3 100.0 PACIFIC FLYWAY 100.0 100.0 50.0 66.6 60.0 62.5 6.3 TEXAS 25.0 16.7 12. 5 CENTRAL FLYWAY 16.1 12.5 6.3 25.0 99.9 12 99.9 100.0 100.0 100.0 100.0 TOTAL (PERCENT) 100.0 100.0 100.0 100.0 100.1 BANDED IN: ALBERTA RECOVERED IN: 18.5 9.1 9.1 16.7 15.6 28.6 AL BERTA 33.3 18. 5 ALASKA-CANACA 33.3 2.6 11.1 9.1 9.1 3.7 OREGON 3.7 25.9 7.4 2.6 11.1 66.7 33.3 45.5 31.6 CALIFORNIA NEVADA 33.3 28.6 50.0 36.4 26.7 23.3 6.7 33.3 7.4 ÷. 1 18.2 22.2 ΠΤΔΗ 50.0 50.0 54.6 PACIFIC FLYWAY 33.4 50-0 18-1 17.7 50.0 33.3 66.7 2.6 2.6 7.9 13.1 NORTH DAKOTA 11.1 9.1 9.1 3.7 3.7 DKLAHOHA 11.1 TEXAS CENTRAL FLYWAY 20.0 14.3 14.3 22.2 18.2 2.6 16.7 4.8 9.1 9.1 MINNESOTA 3.7 7.4 11.1 WISCONSIN MICHIGAN 50.0 9.1 33.3 33.3 66.6 16.7 16.7 33.4 6.7 4.8 9.6 5.3 13.2 16.7 50.0 9.1 18.2 HISSISSIPPI FLYWAY 33.3 33.3 16.7 18.2 5.3 MAR YLAND 4. E 16.7 ATLANTIC FLYWAY

DISTRIBUTION OF FEMALE CANVASBACK BANC RECOVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS.

TABLE 5

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TABLE 5 OISTRIBUTION OF FEMALE CANVASBACK BAND RECEVERIES (1428-TLI FACH PRESEASON BANDING ACCOMPLISMED IN MINOR REFERENCE AREAS. RECOVERIES OF NORMAL, WILD BIRDS SNOT OR FOUND DEAD OURING THE HUNTING SEASON ARE PRESENTED AS A PERCENT-CONTINUED

		LOCAL BIF	05	IPPATU	RE-JUVEN	ILE BIROS		AOULT BIR	05	1	OTAL SIRC	5
	H55-1	H552-N	HSS1-N	₽SS-1	H\$ 52-N	HSS1-N	нss-1	HS 52-N	HSS1-N	HSS-1	H\$52-N	N\$51-
ANDED INT ALBERTA												
ANDED IN: ALBERTA RECOVERED IN:												
JALISCO	6.7		4.8							3.7		2.
MEXICO	6.7		4.8							3. 7		2.
TOTAL (PERCENT) TOTAL RECOVERIES	100.1	100.1	100.2 21	99.9 9	100• 0 2	100.1	95.9 3	100.0	100.1	99 <b>.</b> 9 27	100.1	100.0 38
ANNOED IN: N SASKATCHEWAN												
RECOVERED IN: SASKATCHEWAN	25.0	5.9	18.9	5.6		4.2	20.0		10.0	16.6	3.6	13.
MANITOBA	2.8	11.8	5.7	3.0		4.2	20.0		10.0	1.7	7.1	3,
ONT AR 10	8.3	17.6	11, 3	5. 6		4.2				6.8	10.7	8.
ALASKA-CANACA	36.1	35.3	35.9	11.2		8.4	20.0		10.0	27.1	21.4	25.
WESTERN MONTANA		11.8		5.6		4.2		40.0		1.7	17.9	1.
C AL IFORNIA ARIZONA	2.6	11.8	5.7	11.1	16.7	12.5		€U <sub>0</sub> U	20.0	5.1 1.7	17.9	9. 1.
PACIFIC FLYWAY	2.8	11.8	5+ 7	22.3	16.7	20.9		40.0	20.0	8.5	17.9	11.
NORTH DAKOTA				5.6		4.2				1.7		۱.
SOUTH OAKOTA	5.6		3.8							3.4		2.
EASTERN COLORADO KANSAS	2.8	5.9	1.9							1.7	3.6	1.
TEXAS	8.3		5.7				20.0	20.0	20.0	6.8	3.6	- s.
CENTRAL FLYWAY	16.7	S. 9	13.3	S. 6		4.2	20.0	20.0	20.0	13.6	7.2	11.
MINNESDTA		5.9	1.9		16.7	4+2	20.0		10.0	1.7	7.1	з.
WI SCONS IN MICHIGAN	8.3	5.9	7.5	22.2		16.7				11.9	3.6	9. 1.
ILLINOIS	5.6		3.8	3.0						3.4		2.
CHIO			1.9					20.0	10.0		3.6	1.
LOUISIANA	2.8 8.3	11.8	9.4				20.0	20.0	20.0	1.7	10.7	1.
MISSISSIPPI		5.9	1.9								3.6	1.
MISSISSIPPI FLYWAY	25.0	29.5	26.4	27.8	16.7	25.1	40.0	40.0	40.0	27.2	28.6	27.
MASSACHUSETTS					33.3	8.3					7.1	2.
PENNSYL VAN IA							20.0		10.0	1.7		1.
NEW JERSEY OELAWARE		5. 9	1.9	5.6		4.2				1.7	3.6	1.
MAR YL AND	2.8	11.8	5.7	1ć.7		12.5				6.8	7.1	6.
VIRGINIA	2.8 2.8 5.6		1.9		16.7	4.2				1.7	3.6	2.
NORTH CAROLINA SOUTH CAROLINA	2.8		1.9							1.7		1.
FLORIOA	5.6		3.8	11.1		8.3				6.8		4.
ATLANTIC FLYWAY	19.6	17.7	19.0	33.4	50.0	37.5	20.0		10.0	23.8	21.4	22.
ZACATECAS					16.7	4.2					3.6	1.
MEXICO					16.7	4.2					3.6	1.
TOTAL (PERCENT) TOTAL RECOVERIES	100•2 36	L00.2 17	100 <b>.</b> 3 53	100.3 18	100.1	100 <b>.</b> 3 24	100.0 5	100.0 5	100.0 10	100.2 59	10C.1 28	99.1 8
BANDEO IN: S SASKATCHEWAN												
RECOVERED IN:												
SASKATC HE WAN	17.0	3.4	11.8	19.0		15.4				16.9	2.9	12.
MAN I TOBA ONTAR 10	4.3	3.4	3.9	4.8	20.0 20.0	3.8				2.8	5.9 5.9	3.
OUEBEC				4.8		3.8				1.4		1.
AL ASKA-CANADA	21.3	10.2	17.0	28.6	40.0	30.7				22.5	14.7	20.
CALIFORNIA	8.5		S. 3		20.0	3.8	33.3		33.3	7.0	2.9	5.
ARIZONA PACIFIC FLYWAY	2.1		1.2		20-0	3.8	33.3		33.3	1.4	2.9	1.
					20.0		3303		3363			
NORTH DAKOTA South Dakota	4.3	6.9	S. 3	4.8		3.8				4.2	5.9	
NEARASKA	4.3 2.1		2.6 1.3							2.8		1.
OK LAHOMA	2.1	6.9	3.9	4.8	20.0	7.7				1.4	8. 8	1.
TEXAS CENTRAL FLYWAY	6.4 19.2	13.8	9.2	4.8 14.4	20.0	7.7 19.2				5.6	14.7	8. 21.
MINNESOTA WISCONSIN	10.6	10.3	10.5	L4.3 9.5		11.5				11.3	8.8	10.
MICHIGAN	6.4		3.9	*• 3						4.2		2.
JOWA	4.3		2.6							2.8		1.1
ILL INGIS MISSOUR 1	2.1		1.3							1.4		1.
ARKANSAS	2.1		1.3							1.4		1.1
TENNESSEE	2.1		1.3			• -				1.4	• •	1.
LOUISIANA	2.1	3.4	1.3	9.5 4.8		7.7				2.8	2.9	2.
HISSISSIPPI FLYWAY	31.4	24.0	28.7	36.1		30.7				32.3	20.5	28.
NEW YORK				4.8		3.8				1.4		1.
PENNSYLVANIA		6.9	2.6								5.9	1.
NEW JERSEY MARYLAND	12.8	3.4	1.3				32.3			~ ~	2.9	1.
	12.0	2001	1 20 0	4.8		3.8	33.3		33. 3	9.9 1.4	17.6	12.
VIRGINIA												
	12.8	6.9	2.6	4.8		3.8	33.3		33.3	2.8	5.9 32.3	3.1

TABLE 5 DISTRIBUTION OF FEMALE CANVASBACK BAND RECOVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISMED IN PINCR REFERENCE AREAS. Recoveries of normal, wild birds shot or found dead during the munting season are presented as a percent-continued

		LOCAL BIR	eos	IPPA TU	RE-JUVEN	LE BIRDS		ADULT BIR	DS		DTAL BIRD	·S
	H\$\$-1	NSS2-N	HS 51-N	HSS-1	H\$\$2-N	HSS1-N	HSS-1	NS 52 -N	HSS1-N	HSS-1	HSS2-N	NS 51-
BANDED IN: S SASKATCHEWAN RECOVERED IN:												
BAJA CALIFDRNIA JALISCD MEXICO FEOERAL DISTR MEXICO	2•1 2•1 4•2		1.3 1.3 2.6	4.8 4.8		3.8 3.8				1.4 1.4 1.4 4.2		1.0 1.0 1.0 3.0
TOTAL (PERCENT) Total recoveries	99 <b>.</b> 9 47	99.7 29	99. 5 76	100 <b>.</b> 3 21	100.0	99 <b>.</b> 6 26	99.9 3		99 <b>.</b> 9 3	99 <b>.</b> 7 71	99•8 34	100.
BANDED IN: HANITDBA RECDVERED IN: SA5KATCHEWAN	1.0		• 7							.1		
HAN I TOBA DNTAR 10 AL ASKA-CANADA	28.9 5.2 35.1	21.1 7.9 29.0	26.7 5.9 33.3	12.5 9.4 21.9	15.4 15.4	13.3 6.7 2D.0	28+6 28+6	5.3 5.3	15.2 15.2	25.2 5.6 31.5	15.7 4.3 20.0	22. 5. 27.
CALIFORNIA Pacific flyway	2•1 2•1		1.5 1.5	6.3 6.3		4.4				2.8 2.8		1. 1.
NDRTH DAKOTA SDUTH DAKCTA NEBRASKA	3.1 1.0 1.0	5.3 5.3	3.7 2.2 .7	6.3	7•7 7•7	2.2 6.7		1 De S	6.1	2.1 2.1 .7 .7	4.3 7.1	2.
KANSAS DKLAHDMA TEXAS CENTRAL FLYWAY	4•1 9•2	7.9 18.5	5.2 11.8	3.1 5.4 18.8	7.7 23.1	2.2 2.2 6.7 20.0	7.1 7.1	10.5	3.0 9.1	5.6 11.2	1.4 4.3 17.1	5. 13.
MINNESDTA WISCONSIN MICHIGAN IOWA	10.3 7.2 5.2	2.6 7.9 2.6	8.1 7.4 4.4	12.5 9.4 3.1 6.3	7.7 7.7	11•1 6•7 4•4 4•4	14.3 7.1	15.8 S.3	15.2 3.0 3.D	11.2 7.7 4.2 1.4	7•1 4•3 4•3	9. 6. 4.
ILL INDIS INDIANA OHID MISSOURI	1.0 1.0 1.0	2.6	•7 •7 1•5	3.1		2.2	7.1		3.0	1.4	1.4	1
TENNESSEE LOUISIANA MISSISSIPPI FLYWAY	1.0 3.1 29.8	5.3 21.0	• 7 3• 7 27• 2	6.3 43.8	15.4 30.8	8.9 39.9	28.5	S.3 10.5 36.9	3.0 6.1 33.3	.7 3.5 32.9	1.4 8.6 27.1	5 31
NEW YDRK Maryl Ang Virginia Ndrth Cardlina Georgia	1.0 13.4 3.1 4.1	2.6 15.8 5.3 5.3	1.5 14.1 3.7 4.4	3.1 3.1 3.1	15•4 7•7 7•7	6 • 7 2 • 2 4 • 4 2 • 2	28.6 7.1	5.3 31.6 10.5	3.0 30.3 9.1	• 7 12• 6 3• 5 3• 5	2.9 20.0 5.7 4.3 1.4	1. 15. 4. 3.
FLDRIDA ATLANTIC FLYWAY	1.0 22.6	29. D	24.4	9.3	30.8	15.5	35.7	47.4	42.4	21.0	34.3	25
HICHDACAN GUANAJUATD MEXICO	1.0 1.0	2.6 2.6	•7 •7 1•4							•7	1.4 1.4	1.
TDTAL (PERCENT) TOTAL RECOVERIES	95.8 97	100 <b>.1</b> 38	99.6 135	100 <b>.</b> 1 32	100,1 13	99.8 45	99.9 14	100 <b>.</b> 1 19	100.0 33	100•1 143	99.9 7C	100 <b>.</b> 21
ANDED IN: IDAHD RECOVERED IN: IDAHD CALIFDRNIA	33.3		33.3	25.0		25.D				14.3 14.3		14. 14.
N EVADA UTAH AR I ZDNA	33.3		33. 3	25.0 25.D		25.0				14.3 14.3 14.3		14.
PACIFIC FLYWAY MICHOACAN	66.6 33.3		66.6 33.3	75.0		75.D				71. S 14. 3		71.
CHIHUAHUA MEXICO	33.3		33.3	25.0 25.0		25.D 25.0				14.3 28.6		14. 28.
TOTAL (PERCENT) TOTAL RECOVERIES	99 <b>.</b> 9 3		99 <b>.9</b> 3	100.C		1DD.0 4				100.1 7		100.
ANDED IN: CALIFORNIA RECOVERED IN: CALIFORNIA PACIFIC FLYWAY							100.0 100.0		100.0 100.0	10D.0 100.0		100. 100.
TOTAL (PERCENT) Total recoveries							100.0		100.0	100.0 1		100.
IANCED IN: NEVAGA RECDVERED IN: DREGON CALIFORNIA				1.6 46.8	77.4 9.7	1•1 57•0	100.0		50.0	1.6 47.6	75.0	1. 56.
NEVADA UTAH Arizona Pacific Flyway				46.8 38.7 6.5 3.2 56.8	9.7 6.5 93.6	29.0 4.3 4.3 95.7	100.0	100.0	50.0	38.1 6.3 3.2 96.8	12+5 6+3 93+8	29. 4. 4. 95.
TEXAS				96.8 3.2	93.6 3.2	95.7 3.2	100.0	100.0	100.0	3.2	3.1	3.

TABLE 5 DISTRIBUTION OF FEPALE CANVASBACK BANG RECEVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS, Recoveries of Normal, wild birds shot or found cead ouring the hunting season are presented as a percent-continued

		LOCAL 818	DS	IPPATU	RE-JUVEN	LE BIROS		AOULT BIR	05	7	OTAL BIRG	s
	H\$\$-1	H\$\$2-N	H551-N	F22-1	HSS2→N	H\$51-N	H55-1	H5 52 -N	HSS1-N	H55-1	H5 52-N	M551-1
GANCED IN: NEVACA												
RECOVEREC IN: CENTRAL FLYWAY				3.2	3.2	3.2				3. 2	3+1	3.2
SONOVA MEXICO					3•2 3•2	1.1					3.1 3.1	1.1 1.1
TOTAL (PERCENT) TOTAL RECOVERIES				100.0 62	100.0 31	100.0 93	10C. 0 1	100.0 1	1 00+ 0 2	100.0	100.0 32	100 <b>.</b> 1 95
BANDED IN: UTAH RECOVEREO IN: CALIFORNIA	100.0		100.0							100.0		100.0
PACIFIC FLYWAY	100.0		100.0							100.0		1 00. 0
TOTAL IPERCENT) Total recoveries	100.0		100.0 I							100.0		100.0 1
SANCED IN: MONTANA Recovered in: California		100.0	100.0								33.3	20.0
PACIFIC FLYWAY		100.0	100.0							50.0	33.3	20.0 20.0
ARKANSAS Alabama MISSIS5IPPI Flyway				100.0		100.0 100.0	100.0		33•3 33•3	50.0 50.0 100.0		20.0 20.0 40.0
MARYLANO NORTH CAROLINA ATLANTIC FLYWAY								50.0 50.0 100.0	33.3 33.3 66.6		33.3 33.3 66.6	20+0 20+0 40+0
TOTAL (PERCENT) TOTAL RECOVERIES		100.0 1	100. 0 1	1 C O. O 1		100.0 1	100.0 1	100.0 2	99 <b>.</b> 9 3	100.0 2	99.9 3	100.0 5
BANCED IN: NORTH DAKCTA Recovered in:												
NANITOBA ONTARIO ALASKA-CANADA	2.6 5.1 7.7	7.7 7.7	3.8 3.8 7.6					16.7 16.7	14.3 14.3	2.5 5.0 7.5	10.5 10.5	5.1 3.4 8.5
CALIFORNIA	·• /	15.4	3.6					10. /	14.3	7.5	10.5	3.4
PACIFIC FLYWAY	20.5	15.4	3.8 19.2							20.0	10.5	3.4 16.9
SOUTH OAKOTA EASTERN NEW MEXICO	20.5 7.7 2.6	7.1	7.7							7.5	5.3	6.8 1.7 6.8
TEXAS CENTRAL FLYWAY	7.7 38.5	T.7 30.8	7.7 36.5							7.5 37.5	21.1	32.2
MINNESOTA KISCONSIN MICHIGAN	15.4 5.1 5.1	7.7	13.5 3.8 3.8					16.7	14.3	15.0 5.0 5.0	5.3 5.3	11.9 5.1 3.4
LOWA	5.1	7. 7	3.6					33.3	28.6	5.0	15.8	3.4 5.1 1.7
ILLINOIS LOUISIANA ALABAMA	2.6		1.9 1.9 1.9							2.5 2.5		1.7
MISSISSIPPI FLYWAY	35.9	15.4	30.6					50.0	42.9	35.0	26.4	32.3
PENNSYLVAN IA New Jersey Marylang	2.6 5.1	7.7	1.9 1.9 7.7				100.0	16.7	28.6	2.5 7.5	5.3 15.8	1.7
VIRGINIA	2.6	1 7. 4	1.9 3.8				100.0	16.7	14.3	2.5	5.3	3.4
NORTH CAROLINA ATLANTIC FLYWAY	5.1 15.4	23.1	17.2				100.0	33.4	42.9	17.5	26.4	20.4
MEXICO MEXICO	2.6 2.6	7.7 7.7	3•8 3•8							2.5 2.5	5.3 5.3	3.4 3.4
TOTAL (PERCENT) Total recoveries	100.1	100.1	99 <b>.</b> 5 52				100.0 1	100.1	100.1	100.0 40	100.2 19	100.2 59
BANDEO IN: SOUTH DAKOTA PECOVERED IN: ONTARIO ALASKA-CANADA							100.0 100.0		100.0 100.0	5.0 5.0		4.2 4.2
CALIFORNIA PACIFIC FLYWAY		33.3 33.3	4.5								25.0 25.0	4. 2 4. 2
NORTH DAKOTA South Dakota Tekas Central Flyway	15.8 26.3 10.5 52.6		13.6 22.7 9.1 45.4							15.0 25.0 10.0 50.0		12.5 20.8 6.3 41.6
MINNESOTA Ioma Ill Ingis	15.8 5.3 5.3		13. é 4. 5 4. 5		100.0	100.0				15.0 5.0 5.0	25.0	16.7 4.2 4.2 8.3
LOUISIANA NISSISSIPPI FLYWAY	10.5 36.9		9•1 31•7		100.0	100.0				10.0 35.0	25.0	8. 3 33. 4

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TABLE 5 DISTRIBUTION OF FEMALE CANVASBACK BAND RECEVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS. Recoveries of Normal, wild birds shot or found dead during the munting season are presented as a percent-continued

		LOCAL BIR		199410	RE-JUVEN1	LE BIRDS		AOULT 81		TOTAL BIRDS		
	H\$\$-1	HSS2-N	FS S1 - N	HSS-1	HSS2-N	HS S1-N	HS 5-1	H S S2 -N	HSS1-N	HSS-1	HS 52 - N	H551
BANGED IN: SOUTH DAKCTA RECOVERED IN:												
PENNSYLVANIA MARYLANO	5.3	33.3 33.3	4.5 9.1							5.0	25.0 25.0	4. 8.
VIRGINIA	5.3		4.5							5.0	25.0	4,
ATLANTIC FLYWAY	10.6	66.6	18.1							10.0	50.0	16.
TOTAL (PERCENT) TOTAL RECOVERIES	100.1	99.9 3	99 <b>.</b> 7 22		100.0	100.0 1	100.0 1		100.0	100.0	100+0	100.
BANDEO IN: COLORACO Recovered in:												
EASTERN COLCRADO TEXAS		100.0	50.0	100.0		100.0				50 <b>.</b> 0		33.
CENTRAL FLYWAY		100.0	50.0	100. a		100.0				50.0	100.0	33. 66.
JALISCO MEXICO	100.0 100.0		50.C 50.0							50.0 50.0		33. 33.
TOTAL (PERCENT) Total Recoveries	100.0 1	100.0 1	100.0 2	100.0 1		100.0 1				100.0 2	100•0 1	99,
SANCED IN: MINNESOTA RECOVERED IN:												
MANITOBA	7.4	3.6	6.7	14.3		11.1		16.7	10.0	7.5	5.6	7.
ON TARIO ALASKA-CANADA	2.5 9.9	3.6 7.2	2.7	14.3		11.1		16.7	10.0	2.3 9.8	2.8 8.4	2, 9,
WESTERN MONTANA								16.7	10.0		2.8	
CALIFORNIA PACIFIC FLYWAY	• 6 • 8		• 7				25.0 25.0	16.7	10.0	1.5 1.5	2.8	1
NORTH DAKCTA South dakota	5.7 1.6	10.7	6.7 1.3							5.3	8.3	5
TEXAS CENTRAL FLYWAY	4.9 12.2	14.3 25.0	6.7 14.7					16.7	10.0	1.5 4.5 11.3	13.9 22.2	1. 6. 13.
MINNESOTA WISCONSIN	54.9 5.7	25.0	49. 2 4. 7	28.6	100+0	44.4 11.1	50 <b>.</b> 0		20.0	53.4 6.0	25.0	47.
MICHIGAN	1.6		1. 2	14.3		11.1	25.0		10.0	3.0		2.
IOWA ILLINDIS	.8 1.6	3.6	1.2					16.7	10.0	•8 1•5	2.8	1.
MISSOURI		10.7	2.0						10.0	1+ 3	2.8	1.
LOUISIANA MISSISSIPPI FLYWAY	•8 65•4	39. 3	• 7 60• 6	14.3 71.5	100.0	11.1	75.0	33•3 50•0	20.0 60.0	1.5	5.6 44.5	2 61
NEW YORK Marylano	5,7	7.1 7.1	1.3	14.3		11.1				6.0	5.6	1. 5.
VIRGINIA	1.6		1.3	1.40.3		11.1				1.5	9.0	1.
NORTH CAROLINA GEORGIA	3.3	7.1	4.0							3.0	5.6	3.
FLORIDA		3.6 3.6	.7								2+8 2+8	
ATLANTIC FLYWAY	10.6	28.5	14.0	14.3		11.1				10.5	22.4	13
MEXICO FEDERAL DISTR MEXICO	•8 •8		:7							• 8 • 8		
TOTAL (PERCENT) Total recoveries	99.7 122	100.0 28	100.1 150	100.1	100.0 2	99 <b>.</b> 9 9	100.0	100.1	100.0 10	100.1 133	100.3 36	100.
ANDED IN: MICHIGAN Recovered in: Virginia												
ATLANTIC FLYWAY								100.0 100.0	100.0		100.0	100.
TOTAL (PERCENT) TOTAL RECOVERIES								100.0	100.0		100.0	100.

TABLE <sup>6</sup> DISTRIBUTION OF CANVASBACK BAND RECOVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS, Recoveries of Normal, wild Birds shot or found dead ouring the Munting Season are presented as a percent

		LOCAL BIR			RE ~ JUVE NI		T	DTAL BIR	os
	H\$ 5-1	H \$ \$2-N	H 5 51-N	H55~1	H\$52-N	H551-N	HS 5- I	H552-N	н 5 51-
SANGED IN: ALASKA RECOVERED IN:									
RECOVERED IN: ALASKA	5.3	6.7	5.7				5.1	6.7	5.6
BRITISH COLUMBIA	10.5	0.	7.5				10.3	0.1	7.4
ON TAR 10 AL ASK A-CANADA	5.3 21.1	6.7	3.8				5.1 20.5	6.7	3.7 16.7
WA SHING TON	28.9		20.8	100.0		100.0			
OREGON	18.4	6.7	15+1	100.0		100.0	30°8 17°9	6.7	22.2 14.8
CALIFORNIA	18.4	60.0	30.2				17.9	60.0	29.6
UTAH PACIFIC FLYWAY	5.3 71.0	66.7	3.8	100.0		100.0	5.1 71.7	65.7	3.7 70.3
MARYL AND	2.6	6. 7	3, 8				2.6	6.7	3.7
NORTH CARDLINA	2.6	6.7	3.8				2.6	6.7	3.7
ATLANTIC FLYWAY	5.2	13.4	7.6				5+2	13.4	7.4
JAL1 SCD	2.6		1.9				2.6		1.9
MICHDACAN Neuvd Leon		6.7 6.7	1.9					6.7 6.7	1.9 1.9
MEXICO	2.6	13.4	5.7				2.6	13.4	5.7
TOTAL (PERCENT) TOTAL RECOVERIES	99.9 38	100.2	100.2	100.0		100.0	100.0	100.2	100.1
				-		-			
ANDEO IN: YUKON-NW7 RECOVERED IN:									
RECOVERED IN: DISTRICT DF MACKENZI	50.0		33. 3				40×0		22.2
ALASKA-CANADA	50.0		33.3				40.0		22.2
DREGON		50 <sub>*</sub> 0	16.7					25.0	11.1
CALIFORNIA	25.0		16.7		50.0	33.3	20.0	25.0	22.2
PACIFIC FLYWAY	25.0	50.0	33.4		50.0	33.3	20.0	50, 0	33.3
SOUTH DAKOTA					50.0	33.3		25.0	11.1
CENTRAL FLYWAY					50.0	33.3		25.0	11.1
MINNESDTA MISSISSIPPI FLYWAY	25.0 25.0		16.7	100.0		33.3	40+0 40+0		22.2
	23.0			100.0		33.3	40+0		
VIRGINIA ATLANTIC FLYWAY		50.0 50.0	16.7					25.0 25.0	11.1 11.1
		5040	1041					2.7.0	
TOTAL (PERCENT)	100.0	100.0	100.1	100.0	100.0	99.9	100.0	100.0	99.2
TOTAL RECOVERIES	4	2	6	1	2	3	5	4	9
ANDEO IN: BRITISH COLUMBIA RECOVERED IN:									
BRITISH COLUMBIA	20.0	40.0	23.3	14.3	40+0	19.2	17.4	40.0	21.4
AL ASK A-CAN ADA	20.0	40.0	23 - 3	14+3	40.0	19.2	17.4	40.0	21.4
WASHING TON DREGON	20.0 20.0		16.7 16.7	14.3 14.3		11.5	17.4		14.3 14.3
CALIFORNIA	32+0	60.0	36.7	52.4	60.0	11.5 53.8	17+4 41+3	60.0	44.6
PACIFIC FLYWAY	72.0	60.0	70.1	81.0	60.0	76+B	76.1	60.0	73a 2
TE XA S				4.8		3.8	2.2		1.8
CENTRAL FLYWAY				4. B		3.8	2.2		1 . 8
PENNSYLVANIA	4.0		3.3				2.2		1.8
MARYLANO ATLANTIC FLYHAY	4.0 8.0		3,3				2.2		1.8
TOTAL (PERCENT) TOTAL RECOVERIES	100.0	100.0	100.0	100-1	1 00. 0	99.8	100.1	100.0	100.0
TOTAL RECOVERIES	25	5	30	21	5	26	46	10	56
ANDED IN: ALBERTA Recovered in:									
YUKON BRITISH COLUMBIA		6.7	1.9	4.3		3. 7	16	5, 3	1.3
ALBER TA	26.3	6.7	20.8	4. 5		3+ 1	16.4	5.3	1.3
S ASK AT CHEWAN DNTARID	2.6		1.9				1.6		1.3
ALA SKA-CANADA	2.6	13.4	1.9	4.3		3.7	1.6 21.2	10.6	1.3 19.0
WASHINGTON				8.7		7.4	3.3		2.5
DREGON	2.6		1.9	8.7	25.0	11.1	4, 9	5.3	5.0
10AHD CALIFORNIA		40.0	34.0	4.3	25.0	3.7 37.0	1.6 34.4	36.8	1.3 35.0
NEVADA	31.6 5.3	40.0	5,7		2340		3.3	5.3	3.8
UTAM PACIFIC FLYWAY	2.6	6.7 53.4	3.8	8.7 69.5	50.0	7.4 66.6	4.9 52.4	5.3 52.7	5.0 52.6
								J 6 9 1	
NORTH DAKOTA Sduth Dakota				4.3		3.7 3.7	1.6 1.6		1.3
EASTERN NEW MEXICO DKLAHDMA	2.6		1.9				1.6		1.3
UKLAHDMA			7.5	4.3		3.7 7.4	1.6 8.2	5.3	1.3 7.5
TEXAS	7.9								
TEXAS CENTRAL FLYWAY	7.9 10.5	6.7 6.7	9.4	21.6		18.5	14.6	5.3	12.7

TABLE 6 DISTRIBUTION OF CANVASBACK BANG RECOVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS. Recoveries of Normal, Mild Birds snot or found gead during the Hunting Season are presented as a percent-continued

		LOCAL SIF			RE-JUVEN 1		T	DTAL BIRD	
	HSS-1	HSS2-N	HSS1-N	HS S-1	HSS2-N	HSS1-N	H\$\$-1	HS\$2-N	HSS1-
BANDED IN: 4L8ERTA									
RECOVERED IN: WISCONSIN					25.0	3.7		5.3	
MICHIGAN	2.6		1.9		2.000		1.6		1. 1. 1.
L CU I S I AN A A L AB A MA	2.6	6.7	1.9				1.6	5.3	1.
MISSISSIPPI FLYMAY	5.2	13.4	7.6		25.0	3.7	3. 2	15.9	6.
MARYLAND		6.7	1.9	4.3	25.0	7.4	1.6	10.5	3.8
V IRGINIA ATLANTIC FLYWAY	5.3	6.7	3.8 5.7	4.3	25.0	7.4	3.3	10.5	2.
S IN ALDA	2.6		1. 9			-	1.6		1.
JALI SCO	2.6		1.9				1.6		1.
HIDALGO MEXICO	5, 2	6.7 6.7	1.9 5.7				3.2	5.3 5.3	1. 3.
TOTAL (PERCENT) TOTAL PECOVERIES	99 <b>.</b> 8 38	100.3	100.3	99 <b>.</b> 7 23	100.0	99*9 27	99 <b>.</b> 5 61	100.3	101.
SANGED IN: N SASKATCHEWAN	20	15	53	23	-	27	-	0	
RECOVERED IN: SASKATCHEWAN	24.7	2.9	18.1	5.6		3.8	18.8	2.0	13.
MANETOBA	4.9	8.6	6.0	2.8		1.9	4.3	5.9	4.
ONTARIO ALASKA-CANADA	6.2 35.8	8.6 20.1	6.9 31.0	2.R 11.2		1.9 7.6	5.1 28.2	5.9 13.8	5. 23.
OREGON	1.2		.9				• 9		
WESTERN MONTANA CALIFORNIA	2.5	8.6	4.3	2.8	25.0	1.9	•9	13.7	
AR IZONA				8.3 2.8		13,5 1,9	4.3 .9		7.
PACIFIC FLYWAY	3.7	8 <sub>*</sub> 6	5.2	13.9	25.0	17.3	7.0	13.7	8.
NOPTH DAKOTA	3.7 2.5	2.9	3.4 1.7	2.8	18.8	1.9 5.8	3•4 1•7	2.0	3. 3.
EASTERN WYOMING	1.2		.9				•9 1•7	5.	
NEBRASKA EASTERN COLORADO	1.2		• 9	2.8		1.9	.9		1.
K AN SA S D KLAHDMA	1.2	S. 7	1.7		6.3	1.9	-9	5. 9	1.
TEXAS CENTRAL FLYMAY	11.1 22.1	2.9 11.5	8.6 19.0	5.6 11.2	25.1	3.R 15.3	9.4 18.9	2.0 15.8	7.17.
MINNESOTA	1.2	2.9	1.7	5.6	6.3	5.B	2.6	3.9	3.
WISCONSIN	6.2 3.7	8.6	6.9	22 .2	6.3	17.3	11.1	7.8	10.
M ICHIGAN ICWA	3.7 1.2	2.9	2.6 1.7	2.8	6.3 6.3	3.8 1.9	3.4	2.0 3.9	3.
ILLINDIS	2.5		1.7				1.7		1.
ARKANSAS TENNESSEE	1.2	2.9	• 9				• 9	2.0	:
LCUISIANA MISSISSIPPI	3.7	8.6	5.2 1.7	2. 8		1.9	3.4 .9	5.9 2.0	4.
ΔL Δ Β ΔΜ Δ		2.9	. 9					2.0	
MISSISSIPPI FLYWAY	20.9	31.7	24+2	33.4	25.2	30.7	24.9	29.5	26.
MASSACHUSETTS NEW YORK	1.2		۰۹		12.5	3.8	.9	3.9	1.
PENNSYLVANIA New Jersey			•	2.8 2.8		1.9	• 9		
DELAWARE		2.9	.9			1.9	• 9	2.0	:
MARYLAND VIRGINIA	6.2	14.3	8.6 .9	11.1	6.3	7.7 5.8	7.7 2.6	9.8 2.0	8.
NORTH CAROLINA	1.2	11.4	4.3	510	0.5	5.0	• 9	7.8	2.
SOUTH CAROLINA FLORIDA	2.5		1.7	5.6		3.8	1.7 3.4		1.
ATLANTIC FLYWAY	14.8	28.6	1 % 0	27.9	18.8	24.9	19.0	25.5	20.
JALISCO ZAČATECAS	1.2		. 9		6.3	1.9	• 9	2.0	:
OUERETARD	1.2		.9		0. )		• 9	2	
HEDALGO MEXICO	2.4		1.8	2.8 2.8	6.3	1.9 3.8	2.7	2.0	2.
TOTAL (PERCENT) Total recoveries	99.7 81	100 <sub>*</sub> 5 35	100.2 116	100,4 36	100.4	99.6 52	100.7 117	100.3 51	100.
PANDED IN: S SASKATCHEWAN									
RECOVERED IN: SASKATCHEWAN	18.5	3.8	14.0	20.0	14.3	19.0	18.8	5.1	15.
MANITORA	7.6	1.9	5.8	8.6	14.3	9.5 4.8	7.8 4.5	3.4	6.
QUESEC	5.0	1.9	4.1	2.9		2.4	•6		
ALASKA-CANADA	31.1	7.6	23.9	34.4	42.9	35.7	31.7	11.9	26.
OREGON		1. 9	. 6					1.7	•
I DAHO CALIFORNIA	5.0	1.9	•6 ••1	5. 7	14.3	7,1	• 6 5• 2	3.4	
APIZONA PACIFIC FLYWAY	•8 6=6	3.8	•6 5•9	5.7	14.3	7.1	•6	5.1	6.
	7.6				* ** 3				
NORTH DAKOTA South Dakota	4.2	3.8 1.9	6# 4 3 • 5	2.9		2•4 2•4	6.5 3.9	3.4	5.
NEBRASKA	. 8		. 6		14,3	2.4	.6	1.7	

TABLE 6 DISTRIBUTION OF CANVASBACK BAND RECOVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISMED IN MINOR REFERENCE AREAS. Recoveries of Normal, wild birds shot or found dead ouring the munting season are presented as a percent--continued

		DCAL BI				ILE BIRDS		TOTAL BIRDS		
	₩S S -1	H552-N	H551-N	HS 5-1	H552-N	H551-N	н 5 5~1	H552-N		
ANDED IN: S SASKATCHEWAN										
RECOVERED IN: KANSAS		1.9	.6					1.7		
OKLAHOMA	1.7 9.2	3.8 13.5	2.3	5.7 2.9	14.3	7.1	2.6 7.8	5.1 13.6	3.	
TEKAS CENTRAL FLYWAY	9.2 23.5	13.5	10.5 23.9	2.9	14.3 14.3 42.9	4.8 19.1	7.8 21.4	13.6	23.1	
MINNESOTA WISCONSIN	5.9 3.4	9.6	7.0	14.3		11.9	7.8 3.9	8+5 3+4	9. 3.	
MICHIGAN	4.2	1.9	3,5				3.2	1.7	2.	
TOWA TLL INDIS	2.5	1.9	1 · B 2 · 3				1 • 9 1• 9	1.7	1.	
MISSOURI	. 9	1	• 6				• 6	T 0 /		
KENTUCKY ARKANSAS	• R • 8	5.8	2.3				• 6 • 6	5.1	ι.	
TENNE SSEE	.8		•6				. 6			
L CUISIANA ALABAMA	1.7	1.9 1.9	.6 1.8	5.7 2.9		4.8 2.4	1.3 1.9	1.7 I.7	1.	
MISSISSIPPI FLYWAY	23.4	26.R	24.6	28.6		23.9	24.3	23.8	24.0	
NEW YORK PENNSYLVANJA	2.5	1.9	2.3 1.8	2.9		2. 4	2 . 6	I.7 5.1	2 . 1.	
NEW JERSEY		1.9	.6					1.7		
MARYLAND V IRG INIA	7.6	17.3	10.5	2.9		2.4	6.5 1.3	15.3	R.	
NORTH CAROLINA	.8	3 . R	1.8	2.9		2.4	1.3	3.4	1.	
FLOR IDA		1.9		2.9		2.4		1.7	17	
ATLANTIC FLYWAY	11.7	36.4	19.4	14.5		12.0	12.3	32 + 3	17.	
8AJA CALIFORNIA				2.9		2.4	. 6			
JALISCO NICHOACAN	•8 • 8		•6				•6 • 6			
OURANGO	• R		. 6				-6			
MEXICO FEOERAL OISTR MEXICO	.R 3.2		•6 2•4	2.9		2.4	。6 3。D		2.	
AC A LOO										
TOTAL (PERCENT)	99.5	99.5	100.1	100.5	100.1	100.2	99.1	100.3	100.	
TOT AL RECOVER IES	119	52	171	35	7	42	154	59	21	
NCED IN: MANITOBA										
RECOVERED IN:									-	
SA SKA TCHE WAN MANT TOBA	2.5 30.9	15.2	1.9	11.8	11.8	11.8	2°0 27°1	14.5	I • 24. 6.	
CNTARIO	6.4	9.1	27.0	5.9		4.4	6.3	7.2	6.	
AL A SKA-CANADA	39.6	24.3	35.9	17.7	11.8	16.2	35.4	21.7	32.	
CALIFORNIA PACIFIC FLYWAY	1.0		:7	3.9 3.9		2.9 2.9	1.6 1.6		1.	
				5.4				1.4	2.	
NORTH DAKOTA South Dakota	2.9	3.0 4.5	3.0 3.D	5.9	5.9 5.9	1.5 5.9	2.4 3.1	3.6 4.8	2 0 3 0	
EASTERN WYOMING	•5		. 4				.4			
NEBRA SKA KANSAS	1.5		1.1	2.0		1.5	1.2			
DKLAHDMA		1.5			5.9	1.5		2 . 4		
TEXAS	2.0	4.5	2.6	7.8		5.9	3.1 10.6	3.6 14.4	3. 11.	
CENTRAL FLYWAY	9.4	13.5	10.5	15.7	17.7	16.3	10.0	1.4 * .4		
MINNESDTA	8.8	4.5	7.8	7.8	11.8	8.8	8.6	6 • D	8.	
WISCONSIN MICHIGAN	7.4	7.6	7.4	7.8 3.9	11.8	8.8 5.9	7.5 5.5	8.4 6.0	7.	
1 DWA				5, 9	****	4.4	1.2	0.00		
ILLINDIS	2.0		1.5	3.9		2.9	2.4		1.	
ING IANA DHID	• 5 • 5	3.0	1.1	2+0		1.5	• 8 • 4	2.4		
N1 S SOURI	•5		•4 1•5	2.0		1.5	. 8		. •	
T ENNESSEE LOUI SIANA	2.0	4.5	1.5	5.9	11.8	7.4	1.6 2.4	6.0	1 a 3 a	
ALABAMA		1.5	.4					I.º 2		
MISSISSIPPI FLYWAY	29•1	25+6	28.3	39.2	47.2	41.2	31 • 2	30.0	3D.	
NEW YORK	. 5	3.0	1.1				. 4	2.4		
PENNSYLVANIA	.5		• 4				* 4	1.2		
NEW JERSEY MARYLAND	14.2	1.5	15.2	17.6	11.8	16.2	14.9	16.9	15.	
VIRGINIA	2.0 2.0	18.2	15.2	2.0		16.2 1.5	2.0	7 + 2	3.	
NDR TH CAROLINA South Carolina	2.0	3.0	2.2	2.0	5.9	2.9	2.0 .4	3.6	2.	
GEORGIA	•5		12	2.0	5.9	2.9	• 8	1.2		
FLORIDA	20.7	34.8	24.2	23.6	23.6	23. 5	21.3	32.5	24.	
ATLANTIC FLYWAY	20.1			23.0	29.0	23.3	2103			
N ICHDACAN		1.5	• •					1 . 2		
GUANAJUAT D NE K ICO	•5 •5	1.5	.4				-4 - 4	1.2	:	
TOTAL (PERCENT) Total recoveries	100.5	99.7 66	100.4	100.1	100.3 17	100.1	100.5	99.8 93	100.	
NDED IN: OREGON										
RECOVERED IN: DREGON	50.0		50.0				50.0		50 4	
CALIFORNIA	50.0		50.0				50.0		50.	

TABLE 6 DISTRIBUTION OF CANVASBACK BAND RECOVERIES (1928-71) FROM PRESEASON BANDING ACCOMPLISHED IN NINOR REFERENCE AREAS. Recoveries of Normal, wild Birds shot or found dead during the munting season are presented as a percent--continued

		LOCAL BIR	os	IMMATU	RE-JUVEN	ILE BIRDS	т	OTAL BIR	os .
	H\$\$-1	HSS2-N	H 5 51 - N	H\$\$-1	H \$ \$2 - N	H551-N	H\$5-1	HSS2-N	H \$\$1-1
PANGEO IN: OREGON									
RECOVERED IN: PACIFIC FLYWAY	100.0		100.0				100.0		1 00+ 0
TOTAL (PERCENT) Total recoveries	100.0 2		100.0				100.0		100.0
RECOVERED IN: IOAHO									
I DAHO GALI FORNIA NEVADA	33.3		33.3	16.7 33.3 16.7		16.7 33.3 16.7	22.2 22.2 11.1		22.2 22.2 11.1
UTAH ARIZONA PACIFIC FLYWAY	33.3 66.6		33•3 66•6	16.7		16.7 83.4	11.1 11.1 77.7		11.1
MICHOACAN	33.3		33.3	0.56 4		0.54 4	11.1		11.1
CHIHUAHUA MEXICO	33.3		33.3	16.7 16.7		16.7 16.7	11.1 22.2		11.1 22.2
TOTAL (PERCENT) TOTAL RECOVERIES	99.9 3		99.9 3	100.1		100.1	99 <b>.</b> 9 9		99 <b>.</b> 9 9
RECOVERED IN: CALIFORNIA									
CALIFORNIA PACIFIC FLYWAY	10 <b>0.0</b> 10 <b>0.0</b>		100.0				100.0 100.0		100.0 100.0
TOTAL (PERCENT) TOTAL RECOVERIES	100.0		100.0 3				100•0 3		100.0
BANDED IN: NEVADA RECOVERED IN: SASKATCHEMAN ALASKA-CANADA					1.9 1.9	• 5 • 5		1.9 1.9	•5
HASHINGTON OREGON I DAHO CALIFORNIA				2.3 .8 48.1	1.9 77.8	•5 1•6 •5 56•8	2.3 .8 47.7	1.9 77.8	•5 1•6 •5 56•5
NEVADA UTAH ARIZONA	100.0		100.0	48.1 34.9 6.2 2.3	9.3 3.7	27.3 4.4 2.7	34.6 6.9 2.3	9.3 3.7	27.2
WESTERN NEW MEXICO PACIFIC FLYWAY	100.0		100.0	•8 95•4	92.7	• <sup>5</sup> 94•3	•8 95•4	92.7	•5 94•4
EASTERN WYDMING TEXAS CENTRAL FLYWAY				3.1 3.1	1.9 1.9 3.8	• 5 2 • 7 3• 2	3• 1 3•1	1.9 1.9 3.8	•5 2•7 3•2
LOUISIANA MISSISSIPPI FLYHAY				• 8 • 8		•5 •5	• 8 • 8		• 5 • 5
SONOVA ZACATECAS MEXICO				8 . 8	1.9 1.9	•5 •5 1•0	+8 + 8	1.9 1.9	• 5 • 5 1• 0
TOTAL (PERCENT) Total recoveries	100.0 1		100.0 1	100.1 129	100.3 54	99.5 183	100•1 130	1 00. 3 54	99.6 184
BANDEO IN: UTAH RECOVEREO IN: California UTAH Pacific Filyway	50.0 50.0 100.0	100.0 100.0	33.3 66.7 100.0				50+0 50+0 100+0	100.0 100.0	33.3 66.7 100.0
TOTAL (PERCENT) TOTAL RECOVERIES	100.0	1 00. 0	100.0				100.0	100.0	1 00. 0
BANDED IN: MONTANA	2	•	,				2	1	,
RECOVERED IN: IOAHO CALIFORNIA	50.0	100.0	66.7		100.0	33.3	25.0	50.0 50.0	16.7 33.3
NEVADA PACIFIC FLYWAY	50+0 100-0	1 00. 0	33.3 100.0		100.0	33.3	25.0 50.0	100.0	16 • 7 66• 7
TE XA S CENTRAL FLYMAY				50.0 50.0		33.3 33.3	25.0 25.0		16.7 16.7
ARKANSAS MISSISSIPPI FLYWAY				50.0 50.0		33.3 33.3	25.0 25.0		16.7 16.7
TOTAL (PERCENT) TOTAL RECOVERIES	100 <b>.0</b> 2	100.0	100.0	10 <b>0.0</b> 2	100.0	99.9 3	100.0	100.0 2	1 00.1
BANDED IN: NORTH DAKDTA RECOVERED IN:									

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TABLE \$ 01STRIBUTION OF CANVASBACK BAND RECOVERIES 11928-71) FROM PRESEASON BANDING ACCOMPLISHED IN HINDR REFERENCE AREAS. Recoveries of Normal, wild birds shot or found dead during the munting season are presented as a percent--continued

ANGEO 1N: NORTH GAKGTA RECOVEREO IN: MANITGBA ONTARIO ALASKA-CANADA	HSS-1	H552-N	NS 51-N	HS S-1	HSS2-N	HSS1-N	HSS-1	H\$52-N	HSS1
RECOVERED IN: MANITOBA ONTARIO									
RECOVERED IN: MANITOBA ONTARIO									
ONTARIO									
ONTARIO AL ASK A-CAN ADA	1.5	3.8	2.2				1.5	3.7	2.
AL ASKA-CANADA	6.2		4.4				6.1		4.
	7.7	3. 8	6. 6				7.6	3.7	6.
CALIFORNIA		7.7	2.2					7.4	2.
PACIFIC FLYNAY		7.7	2.2					7.4	2.
NORTH DAKOTA South Dakota	20.0	11.5	17.6				19.7 9.1	11.1	17.
KANSAS	7.2	3.0	1.1				9.1	3.7	7.
EASTERN NEW MEXICO	1.5		1.1				1.9		1.
OKLAHOMA	1.5	-	1.1				1.5		1.
TEXAS CENTRAL FLYWAY	6.2 38.4	7.7 26.8	6.6 35.2				6.1 37.9	7.4	64 34
CENTRAL FEINAT	30.4	20.0	37.2				37.9	23.9	34
M INNESOTA	12.3	7.7	11.0	100.0		50.0	13.6	7.4	11.
WISCONSIN MICHIGAN	6.2	3.8	5.5				6.1 7.6	3.7	5
ICHIGAN	4.6	3. 8	5.5				7.6	3.7	5
ILLINDIS	1.5	3.8	2.2				1.5	3.7	4. 2
LOUISIANA	1.5		1.1				1.5		ī.
ALABAMA	1.5		1.1		100.0	50.0	1.5	3.7	2
MISSISSIPPI FLYWAY	35.3	19.1	30.8	100.0	100.0	100.0	36.3	22.2	32
NEW YORK		7.7	2.2					7.4	2
PENNSYL VANI A	1.5	3.8	2.2				1.5	7.4	2
NEW JERSEY		3.8	1+1					3.7	1 10
MARYLANO VIRGINIA	7.7	19.2	11.0				7.6 4.5	18.5	10
NCOTH CARDI INA	3.1	3.0	2.2				3.0	3. 1	ž
NCRTH CAROLINA ATLANTIC FLYWAY	16.9	38.3	23.1				16.6	37.0	22
MEXICO	1.5	3.6	2.2				1.5	3.7	2
ME X1CO	1.5	3.8	2.2				1.5	3.7	z
TOTAL (PERCENT)	99.8	99.5	100.1	100.0	100.0	100+0	99.9	99.9 27	100
TOTAL RECOVERIES	65	26	91	1	1	2	66	27	
NOEO IN: SOUTH OAKOTA									
RECOVERED IN:									
ONT AR 10 AL A SKA-CANADA	2.6		2.3				2.6		2
ALA SKA-CANADA	2.0		2.3				2.0		z
OREGON		20.0	2.3					16.7	z
CALIFORNIA		20.0	2.3					16.7	2
PACIFIC FLYWAY		40.0	4.6					33.4	4.
NCATH GAKOTA	10.5		9.3				10.5		9
SOUTH DAKOTA	18.4		16.3				18.4		15
EASTERN COLORADO	2.6		2.3				2.6		2
TEXAS CENTRAL FLYWAY	10.5		9.3				10. 5		9
CENTRAL PLYWAT	42.0		31.2				42.0		36
MINNESOTA	13.2	20.0	14.0		100.0	100.0	13.2	33. 3	15
WISCONSIN	7.9		7.0				7.9		6
MICHIGAN	5.3		4.7				5.3		- 4
IOWA ILLINOIS	2.6		2.3				2.6		2
OHIO	2.6		2.3				2.6		ź
#ISSOURI	2.6		2.3				2.6		2
LOUI SIA NA	5.3		4.7				5.3		4
MISSISSIPPI FLYMAY	42.1	20+0	39.6		100.0	100.0	42.1	33.3	40
NEW YORK	2.6		2.3				2.6		2.
PENNSYLVANIA		20.0	2.3 7.0				2.00	16.7	2.
MARYLAND	5.3	20+0	7.0				5,3	16.7	6 2
VIRGINIA	2.6		2.3				2.6		2
ATLANTIC FLYWAY	10.5	40.0	13.9				10.5	33.4	13
CHIHUAHUA	2.6		2.3				2.6		2.
MEXICO	2.6		2.3				2.6		2
TOTAL (PERCENT) TOTAL RECOVERIES	99.8	100.0	99.9		1 00. 0	100.0	99+8	100.1	1 00.
TOTAL RECOVER LES	99. 8 38	5	43		1	1	30	6	
NDEO IN: COLORADO									
RECOVERED IN:									
SA SKA TCHE WAN		33.3	20.0					33. 3	16
AL ASKA-CANADA		33.3	20.0					33.3	16.
EASTERN COLORADO				100.0		100.0	33. 3		16,
TEXAS	50.0	66.7	60+0				33.3	65.7	50
CENTRAL FLYWAY	50.0	66.7	60.0	100.0		100.0	66.6	66.7	66.
JALISCO	50.0		20.0						16
MEXICO	50.0		20.0				33.3 33.3		16.
TOTAL (PERCENT)	100.0	100.0	100.0	100.0		100.0	99.9	100.0	100
TOTAL RECOVERIES	100.0	3	\$	100.0		100.0	99.9	3	100
IUIAL RECOVERIES	-								

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TABLE 6 DISTRIBUTION OF CANVASBACK BAND RECOVERIES (1528-71) FROM PRESEASON BANDING ACCOMPLISMED IN NINOR REFERENCE AREAS, Recoveries of Normal, Mild Birds Shot or Found dead during the Munting Season are presented as a percent--continued

HSS-1         HSS-1 <th< th=""><th></th><th></th><th>LOCAL BIR</th><th></th><th></th><th></th><th>ILE BIRDS</th><th colspan="3">TOTAL BIRDS</th></th<>			LOCAL BIR				ILE BIRDS	TOTAL BIRDS		
RECOVERED 1W: DISTRICT OF MACKENT SASATCHE MAN       2.1       .3       2.0       7.5       2.0         SASATCHE MAN       6.8       2.1       .2       2.0       7.5       2.0         MARSON       2.1       4.2       2.0       2.0       7.5       2.0         ALASKA-CANADA       8.9       12.0       9.4       25.0       20.0       9.6       11.8         CALIFORMIA       7       .6       .7       .7       .7       .7       .7         PACIFIC FLYWAY       1.1       .9       .7       .7       .7       .7       .7         PACIFIC FLYWAY       1.1       .9       .7       .7       .7       .7       .7       .7         SOUTH DAVOTA       2.2       .7       .7       .7       .7       .7       .7         TEXAS       2.9       8.3       3.7       .7		HSS-1							HSS2-N	HSS1-
RECOVERED IN:       0157 0 F MACKENZI       2.1       .3       2.0       7.5       2.0         SASKATCHE MAN       6.8       2.1       .3       2.1       .3       2.0       7.5       2.0         CNTARIO       2.1       .2       2.4       25.0       20.0       7.5       2.0         CNTARIO       2.1       .2       2.4       25.0       20.0       7.5       3.2         ALASKATCANADA       8.9       12.6       9.4       25.0       20.0       9.6       11.8         CALIFONIA       .7       .6       .7       .7       .7       .7       .7         PACIFIC FLYNAY       1.1       .9       .7       .7       .7       .7       .7         SQUTH DAYOTA       2.2.5       .2.1       .3       .7       .7       .7       .7         TEXAS       2.9       8.3       3.7       .7       .7       .7       .7       .7         TEXAS       2.9       8.3       3.7       .7       .7       .7       .7       .7         TEXAS       2.9       8.3       3.7       .7       .7       .7       .7       .7       .8         TI	RANDED IN: MINNESOTA									
SASKATCHEMAN         2.1         4.2         6.4         25.0         20.0         7.5         3.6           CNTARID         2.1         4.2         2.4         25.0         20.0         7.5         3.6           CALSMACAANDA         8.0         7.7         4.0         25.0         20.0         7.6         3.6           CALFORNIA         7.7         4.0         3.4         7.8         3.4         7.8           PACIFIC FLYMAY         1.1         9         1.0         3.4         7.8         3.4           MONTH DADIA         2.5         8.3         3.7         2.7         7.8         3.4           OKLANDMA         2.1         1.6         8.3         3.7         2.7         7.8           CENTRAL FLYMAY         9.4         18.7         10.7         8.8         17.6         9.6           MINISCONSIN         8.9         2.4         18.7         10.7         4.9         14         3.9           ICMA         7.7         4.2         1.2         1.4         3.9         1.7         2.0           MINISCONSIN         8.9         9.9         8.3         6.7         1.0         2.0           MILA										
MANTIDBA         6.8         4.2         2.4         25.0         20.0         7.5         3.6           ALASKA-CANGA         8.9         12.6         9.4         25.0         20.0         24.1         3.6           ALASKA-CANGA         8.9         12.6         9.4         25.0         20.0         24.1         3.6           ALETERNIA         -4         -3         -4         -3         -7.8         3.4           PACIFIC FUWAY         1.1         -9         1.0         -7.8         3.4         7.8           NONTH DAVDA         2.6         8.3         4.2         3.4         7.8         3.4         7.8           NONTH DAVDA         2.6         8.3         3.7         2.0         2.7         7.8         3.4         7.8         3.4         7.8         3.4         7.8         3.2         2.0         2.7         7.8         3.4         7.8         3.4         7.8         3.4         7.8         3.4         7.8         3.4         7.8         3.2         2.0         2.7         7.8         2.0         3.6         7.8         3.2         0.7         7.8         3.4         7.9         3.4         7.9         3.4 <td< td=""><td></td><td></td><td></td><td>• 3</td><td></td><td></td><td></td><td></td><td></td><td>· •</td></td<>				• 3						· •
Chrarlo         2-1         4-2         2-4         2-1         3-9           ALASKA-ANADA         8-9         12-6         9-4         25.0         20.0         9-6         11.8           CALIFORMIA         -7         -5         -7         -7         -5         -7         -7           PACIFIC FLYAAY         1-1         -9         140         1-0         1-0         1-0           NORTH DAVIA         2-6         8-3         4-3         -7         -7         -7           SOUTH DAVIA         2-6         8-3         4-3         -7         -7         -7           SOUTH DAVIA         2-6         8-3         3-7         -7         -7         -7           CENTARL FLYMAY         9-4         18-7         10.7         8-8         1-6         -7         4-0         -7         -2         -7 <t< td=""><td></td><td></td><td></td><td>• 3</td><td></td><td></td><td></td><td></td><td></td><td>•</td></t<>				• 3						•
ALASKA-CANNDA       8.9       12.6       9.4       25.0       20.0       9.6       11.8         CALIFORMIA       .7       .6       .7       .7       .6       .7         PACIFIC FLYWAY       1.1       .7       .6       .7       .7         PACIFIC FLYWAY       1.1       .7       .6       .7       .7         SOUTH DANOTA       2.5       .2.1       .3       .7       .7         MERRASA       .4       .3       .3       .7       .8         OWLANDRA       .2.5       .2.1       .3       .7       .8         OWLANDRA       .2.5       .3       .3       .7       .8       .3         OWLANDRA       .2.1       .3       .3       .7       .8       .3       .7       .8       .3       .7       .8       .3       .7       .8       .3       .7       .3       .3       .7       .3 <td< td=""><td></td><td></td><td></td><td></td><td>25.0</td><td></td><td>20.0</td><td></td><td></td><td>7.</td></td<>					25.0		20.0			7.
CALIFORNIA         -7         -6         .7         .3           PACIFIC ELYMAY         1.1         .9         1.0         1.0           NORTH DAOTA         2.5         .3.4         .3         .3.4           NORTH DAOTA         2.5         .3.4         .3         .3.4           NORTH DAOTA         2.5         .3.4         .3.4         .3.4           NORTH DAOTA         2.5         .3.4         .3.4         .3.4           NORTH DAOTA         2.5         .3.4         .3.4         .3.4           NORTH DAOTA         2.5         .3.4         .3.5         .3.7           CENTAR FLYMAY         9.4         10.7         8.8         .3.7         .7.8           MINESOTA         9.5.6         16.7         44.8         .33.3         66.7         40.0         40.0         19.6           MINESOTA         8.4         1.7.6         8.3         6.7         .3.6         .7         3.6           TOMA         .7         4.2         1.2         .7         3.6         .7         3.6           NINESOTA         .7         .7         .7         .7         .7         .7         .7           NEGNTA										2.
A # 1 2014         1.4         1.3           PACT FICE TUMAY         1.1         0           NORTH DAYOTA         2.5         2.3           OKLANDOMA         4.2         3.4           TEXAS         2.4         3.3           OKLANDOMA         4.2         3.3           OKLANDOMA         4.2         3.3           OKLANDOMA         4.2         3.3           OKLANDOMA         4.2         3.3           OKLANDOMA         2.4         3.3           OKLANDOMA         4.2         3.3           CENTRAL FLYMAY         9.4         18.7           MINNESOTA         49.6         16.7         44.8         33.3         66.7         40.0         6.4         7.6           MISCONSIN         8.3         7.6         8.3         6.7         2.7         7.8           ILUNDIS         1.4         4.2         1.8         1.4         3.9           MISSISSIPPI FLYMAY         63.8         35.5         58.2         66.7         60.1         63.7         37.2           MISSISSIPPI FLYMAY         63.8         35.5         58.2         66.7         60.1         63.7         37.2 <t< td=""><td>ALA SKA-CANADA</td><td>8.9</td><td>12.6</td><td>9.4</td><td>25.0</td><td></td><td>20.0</td><td>9.6</td><td>11.8</td><td>9.</td></t<>	ALA SKA-CANADA	8.9	12.6	9.4	25.0		20.0	9.6	11.8	9.
PACTFIC FLVMAY         1.1         .0         1.0           NORTH DAOTA         3.6         8.3         4.3         3.4         7.8           SOUTH DAOTA         2.5         2.3         2.3         2.0         2.0           OKLAHOMA         4         2.1         3.3         7.8         2.0         2.0           TEXAS         2.4         3.3         7.7         8.8         17.6         8.8         17.6           MINH DAOTA         4.5         2.4         7.7         8.8         17.6         8.8         17.6           CENTRAL FLYMAY         9.4         18.7         10.7         8.3         6.7         40.0         4.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•!</td> <td></td> <td></td>								•!		
NORTH DAKOTA         3.6         6.3         4.3         3.4         7.8           SOUTH DAKOTA         2.5         2.1         3.4         7.8         2.4         3.2           MERRASA         4         2.1         3         3.7         2.0         7.7         3.2           PERAS         2.9         8.3         3.7         2.0         2.7         7.8         2.0           CENTRAL FLYWAY         9.4         18.7         10.7         8.3         6.7         2.0         4.8         17.6         8.3         6.7         2.0         8.3         1.7         3.9         1.4         3.9         1.4         3.9         1.4         3.3         1.7         3.9         1.7         3.9         1.4         3.9         1.4         3.3         1.7         2.7         7.3         1.0         1.0         1.4         3.3         1.2         1.4         3.3         6.7         2.1         1.0         1.4         3.9         1.4         3.9         1.4         3.9         1.4         3.9         1.4         3.9         1.4         3.9         1.6         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.				•3						•
SOUTH DAKOTA         2.5         2.1           MERRASA         -4         -3         -20           OKLAMOMA         2.1         -3         -20           TEAS         2.1         -3         -20           OKLAMOMA         2.1         -3         -20           TEAS         2.7         7.8         -3           CENTRAL FLYMAY         9.4         15.7         10.7         -6.8           MISCOSISIN         8.9         -7.6         8.3         6.7         2.4           INSCOSISIN         8.9         -7.6         8.3         6.7         2.4         -7.8           INSCOSISIN         8.9         -7.4         2.1.2         -7.8         3.6         -7           INSCOSISIN         1.4         9.3         1.2         -7.8         -7.8         -7.8           KENTOCKY         4         9.3         1.2         -7.8         -7.8         -7.8           NEW YORK         63.8         35.5         59.6         58.2         66.7         0.1         63.7         3.7.8           NEW YORK         -4         8.3         1.5         -3         -3         -3         -3           NEW YORKY	PACIFIC FLYWAY	1.1		• 9				1.0		•
MERRASKA         **         -3         -3           OKLAMOMA         2.1         3         2.0<			8.3						7.8	4.
OKLANDMA         2.1         -3         2.0           TEAAS         2.4         18.7         2.7         7.8           CENTRAL FLYMAY         9.4         18.7         10.7         8.8         17.0           MINNESDIA         49.6         16.7         44.8         33.3         66.7         40.0         49.6         19.6           MINNESDIA         8.9         1.4         8.3         6.7         40.0         40.0         49.9           MICHIGAN         2.1         1.8         8.3         6.7         2.4         7.3         4.9           10M         .7         4.2         1.2         1.4         3.9         1.4         3.9           10M         .7         4.2         1.2         1.4         3.9         1.4         3.9           10M         .7         4.2         1.8         7.3         1.2         7.8         1.0           MISSISIPIF         .4         3.3         1.2         .3         6.7         1.0         2.0           MISSISIPIF FLYMAY         63.8         1.5         .3         6.7         3.0         3.0         3.0         3.0         3.0         2.0           MISSIS										2.
TEXAS         2.9         8.3         3.7         2.7         7.8           CENTAL FLWAY         9.4         18.7         10.7         6.8         33.3         66.7         40.0         6.4         9.0         19.6           MINNESOTA         49.6         16.7         44.8         33.3         66.7         40.0         6.4         9.0         19.6           MISCONSIN         8.7         7.2         1.2         8.3         6.7         2.7         7.8           IDMA         2.7         7.4.2         1.2         8.3         6.7         2.7         7.8           IDMA         2.7         7.4.2         1.8         7.8         7.8         7.8           IDMA         2.7         7.4.2         1.8         7.8         7.8         7.8           IDMA         7.4         4.3         1.2         8.3         6.7         10         7.8           IDMISINSIPPI FLYMAY         63.8         35.5         58.2         66.7         60.1         63.7         37.2           NEW YORK         4         8.3         1.5         8.3         33.3         13.3         8.4         1.8         3.0         2.0         65.7		• 4						• 3		•
CENTRAL FLYMAY         9,4         18,7         10.7         8,8         17,6           MINNESOTA         49,6         16,7         44,8         33,3         66,7         40,0         19,6           MISCONSIN         2,7         4,2         1,2         5,3         6,7         2,7         3,9           MIDDIST         1,4         4,2         1,2         5,3         6,7         2,7         3,9           MILLINDIS         1,4         4,2         1,2         8,3         1,2         1,4         3,9           KENTCKYA         -         8,3         1,2         1,4         3,9         1,0         7,8           KENTCKYA         -         -         3,3         6,7         0,1         0,3         1,0         2,0           MISSISIPT FLYWAY         0,8         33,5         59,6         56,7         60,1         0,3,7         3,7,8         3,3           MISSISIPT FLYWAY         0,8         0,3,3         3,3,3         1,3,3         3,4         3,4         3,3         3,4         3,4         3,3         3,4         3,4         3,4         3,4         3,4         3,4         3,4         3,4         3,4         3,4 <t,< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td></t,<>										•
MINNESOTA       49.6       16.7       44.8       33.3       66.7       40.0       49.6       19.6         MISCINSIN       8.9       7.6       8.3       6.7       40.0       8.9       19.6         MICHIGAN       2.1       1.2       8.3       6.7       2.4       1.5       1.7       3.9         MICHIGAN       2.1       1.4       4.2       1.8       8.3       1.7       3.9         MISSISTINA       8.3       1.2       7.6       8.3       6.7       10       2.1         KENTUKY       4       -3       1.0       1.0       1.0       2.1       3.3       1.1       7.6       3.7       3.1       1.0       2.1       3.3       1.0       2.1       3.3       1.0       2.0       1.0       2.1       3.3       3.5       5.6       5.6.7       60.1       63.7       3.7       3.2       3.3										3.
MISCONSIN         8.9         7.6         8.3         6.7         8.9           MICHIGAN         2.1         2.1         2.1         2.1         7.3         3.4           TOMA         7.7         4.2         1.2         1.4         3.4         1.4         3.4           TOMA         1.4         8.3         6.7         7.4         3.4         1.4         3.4           TOTAL         5.3         1.2         1.4         3.4         1.4         3.4           KENTUCKY         4         8.3         6.7         1.0         1.4         3.4           ALABAMA         2.1         4.3         6.6         7.6         8.3         6.7         1.0           ALABAMA         2.1         6.3         3.6.7         1.0         2.0         7.8           MISSISSIPF FLYWAY         6.4         8.3         1.5         2.0         7.8         2.0           MEARE         .4         .3         .3         7.8         .3         7.8           VIRGINA         2.1         2.1         2.1         2.0         2.1         2.0         2.1         2.0           SCOTH CAPOLINA         2.1         2.1	CENTRAL FLYWAY	9.4	18.7	10.7				8.8	17.6	10.
MICHIGAN         2.1         1.8         8.3         6.7         2.4           IOMA         -7         4.2         1.2         1.4         3.9           MISSOUT         8.3         1.2         7.9         1.4         3.9           MISSOUT         8.3         1.2         7.9         1.4         3.9           MISSOUT         8.3         1.2         7.9         1.0         7.9           MISSOUT         2.1         3         6.7         1.0         7.9           MISSISSIPPI FLYMAY         63.8         35.5         59.6         56.2         66.7         60.1         63.7         37.2           MFW YORK         .4         8.3         1.5         .3         .2			16.7			66.7			19.6	44 .
TOMA         -7         4.2         1.2         1.4         -7         3.9           TLLINDIS         1.4         4.2         1.6         1.4         3.9           MISSOUT         8.3         1.2         1.4         3.9         1.7           KENTCKYA         -7         3.3         1.2         1.4         3.9           KENTCKYA         -7         3.3         1.2         1.0         7.8           KENTCKYA         -7         3.5         50.2         66.7         60.1         63.7         3.7.8           MISSISSIPF FLYWAY         63.8         33.5         59.6         50.2         66.7         60.1         63.7         7.8           MISSISSIPF FLYWAY         64         6.3         1.5         -3         7.6         -3           PEMATESY         -4         -3         -3         -3         -3         -3           MISSISSIPP FLYWAY         64.3         3.4         -3         -3         -3         -3           MEANDE         -4         -3         -3         -3         -3         -3         -3           MEANDE         -4         2.1         5.3         6.7         -7         2.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7.</td>										7.
ILLINDIS     1.4     4.2     1.8       MISSOUT     8.3     1.2       KENTUKY     .4     .3       LOUISIMA     .7     .3       MISSISIPI FLYMAY     63.8     35.5       MISSISIPI FLYMAY     63.8     1.5       PEMSYVVAIA     .4     .3       OCLAARE     .4     .3       NOBY CAROLINA     .2.0       GEDRGIA     .4     .3       VIGHU CAROLINA     .2.1     .6       SUTH CAROLINA     .2.1     .6       CORTIC CAROLINA     .2.1     .6       SUTH CAROLINA     .2.1     .6       SUTH CAROLINA     .2.1     .6       MICHOACAN     .2.1     .6       MENICO     .2.0     .2.0       GEDRGIA     .4     .2.1       ATLAMIC FLYMAY     16.3     .3.4       ATLANIC CEVWAY     .4     .3       MEXICO     .6.5     16.6 <td< td=""><td></td><td></td><td></td><td></td><td>8.3</td><td></td><td>6. T</td><td></td><td></td><td>2.</td></td<>					8.3		6. T			2.
MISSOURT         8.3         1.2         7.8           KENTUKAY         4         -3         8.3         6.7         1.0           MISSISSIPPIFLWAY         03.8         33.5         59.6         56.7         60.1         63.7         37.2           MISSISSIPPIFLWAY         03.8         33.5         59.6         56.2         60.7         60.1         63.7         37.2           MISSISSIPPILVAY         03.8         33.5         59.6         56.2         60.7         60.1         63.7         37.2           MISSISSIPPILVAY         04.8         0.3         1.5         .3				1.2						1.
KENTUKKY         .4         .3         .3           LCUISINA         .7         .6         8.3         6.7         1.0           ALABAMA         .2.1         .3         35.5         59.6         58.2         66.7         60.1         2.0           MISSISSIP1 FLYWAY         63.8         35.5         59.6         58.2         66.7         60.1         20.7           MEW YORK         .4         8.3         1.5         .3         .3         7.8           NEW YORK         .4         8.3         1.5         .3         .3         .3           OELANARE         .4         .3         .3         .3         .3         .3           MARYLANO         8.6         10.4         8.8         8.3         33.3         13.3         .3         .3           OELANARE         .4         .3         2.1         .2 </td <td></td> <td>1.4</td> <td></td> <td>1.8</td> <td></td> <td></td> <td></td> <td>1.4</td> <td></td> <td>1.</td>		1.4		1.8				1.4		1.
L CUISIANA • 7 • 6 8-3 6-7 1.0 ALAGAM MISSISSIPPI FLYMAY 63.8 35.5 59.6 59.2 66.7 60.1 65.7 37.2 MEXION CONTACT 1 100.0 100.0 100.0 100.0 100.0 100.0 1 MEXION ACTA 100.0 100.0 100.0 100.0 100.0 100.0 100.0 1 TOTAL (PERCENT) 100.0 100.0 100.0 100.0 100.0 100.0 100.0 1 TOTAL (PERCENT) 100.0 100.0 100.0 100.0 100.0 100.0 100.0 1 TOTAL (PERCENT) 100.0 100.0 100.0 100.0 100.0 1 TOTAL (PERCENT) 100.0 100.0 100.0 100.0 1 TOTAL (PERCENT) 100.0 100.0 100.0 100.0 1 TOTAL (PERCENT) 1 TOTAL (PERCENT) 100.0 1 TOTAL (PERCE			8.3	1.2					7.9	1.
ALABAMA       2-1       -3       2-0         MISSISSIPIFLYMAY       6-8       35-5       59-6       50-7       37-2         NEW YORK       -4       8-3       1.5       -3       7-8         NEW YORK       -4       8-3       1.5       -3       7-8         NEW YORK       -4       8-3       1.5       -3       7-8         NEW JERSEY       -4       -3       -3       7-8       -3         OELAMRE       -4       -3       -3       7-8       -3         MARVLANO       8-6       10-4       8-8       8-3       33-3       13-3       8-6       11-8         VIRGINA       2-1       2-1       2-7		.4		.3				•3		
MISSISSIPPI FLYWAY       63.8       35.5       59.6       56.2       66.7       60.1       63.7       37.2         MFW YORK       .4       8.3       1.5       .3       .3       7.8         PEMSYIVATIA       .4       .3       .3       .3       7.8         MEW YORK       .4       .3       .3       .3       .3         MEW YORK       .4       .3       .3       .3       .3         MEW YORK       .4       .3       .4       .3 <td></td> <td>.7</td> <td></td> <td></td> <td>8,3</td> <td></td> <td>6.7</td> <td>1.0</td> <td></td> <td></td>		.7			8,3		6.7	1.0		
NEW YORK         .4         0.3         1.5         .3         7.6           PEMASTLARY         .4         .3         .3         .3         .3           DELAMAE         .4         .3         .3         .3         .3           DELAMAE         .4         .3         .3         .3         .3           MAYLANO         8.6         10.4         8.8         8.3         33.3         13.3         .3           MAYLANO         8.6         10.4         8.8         8.3         33.3         13.3         .3         .3           MATLANO         8.6         10.4         8.8         8.3         33.3         13.3         .3         .4         2.0           NORTH CAROLINA         2.1         2.1         .3         .7         .7         2.0           SCUTT AROLINA         .2.1         .3         .3         .7         .7         2.0           ATLANTIC FLYWAY         16.3         33.4         18.5         16.40         33.3         .3         .3           MEATOO         .6         0.3         .3         .3         .3         .3         .3           MECHORAN         .4         .3										
PENNSYLVANIA         .4         .3           NEW JESEY         .4         .3           OELAWARE         .4         .3           OELAWARE         .4         .3           MATUANO         8.6         10.4         8.8         33.3         13.3         .3           MATUANO         8.6         10.4         8.8         8.3         33.3         13.3         .3           SCOTH (ANOLINA         3.6         2.1         3.4         .2         .2         .2           GEORGIA         .4         2.1         .3         .2         .2         .2         .2           GEORGIA         .4         2.1         .6         8.3         .3.4         .2         .2         .2           ATLANTIC FLYWAY         16.3         33.4         18.5         16.6         33.3         20.0         16.0         33.5           MICHOACAM         .4         .3         .3         .3         .3         .3         .3           MEXICO         .8         .6         .3         .3         .3         .3         .3         .3         .3           MEXICO         .8         .6         .3         .3         .3 <td>MISSISSIPPI FLYWAY</td> <td>63.8</td> <td>35.5</td> <td>59.6</td> <td>58.2</td> <td>66.7</td> <td>60.1</td> <td>63.7</td> <td>37. 2</td> <td>59.</td>	MISSISSIPPI FLYWAY	63.8	35.5	59.6	58.2	66.7	60.1	63.7	37. 2	59.
NEW JERSEY         .4         .3           OELANRE         .4         .3           MARVLAND         8.6         10.4         8.8         8.3         33.3         13.3         5.4         11.8           MARVLAND         3.6         10.4         8.8         8.3         33.3         13.3         5.4         11.8           MORTILGENDINA         2.1         6.3         2.7         2.1         2.0         2.1         2.0         2.1         2.0         2.1         2.0         2.0         2.0         7         2.0         2.0         2.0         2.0         2.0         3.4         16.5         16.6         33.4         2.0         2.0         2.0         2.0         2.0         3.4         16.5         16.6         33.3         20.0         16.0         33.5         16.0         33.5         16.0         33.5         20.0         3.5         3.6         11.8         3.6         10.0         3.0         10.0         3.0         3.0         16.0         33.5         2.0         3.0         10.0         3.6         10.0         3.6         10.0         3.0         10.0         3.0         3.0         10.0         10.0         10.0 <t< td=""><td></td><td></td><td>8.3</td><td></td><td></td><td></td><td></td><td>•3</td><td>7.8</td><td>1.</td></t<>			8.3					•3	7.8	1.
OPELAWARE         -4         -3         -3           MARYLANO         8.6         10.4         8.8         8.3         33.3         13.3         8.6         11.8           VIRGINIA         3.6         2.1         3.4         3.6         2.1         3.4           MORTH CARDINA         2.1         6.3         2.7         2.1         5.9           GEDRGIA         4         2.1         6.3         3.4         7         2.0           FLORIDA         4         2.1         6.3         3.4         7         2.0           ATLANTIC FLYWAY         16.3         33.4         18.5         16.6         33.3         20.0         16.0         33.5           MICHOACAN         .4         .3         .3         .3         .3         .3         .3           MEXICO         .8         .6         .3         .3         .3         .3         .3           MEXICO         .4         .3         .3         .3         .3         .3         .3           MEXICO         .8         .6         .3         .3         .3         .3           MEXICO         .8         .6         .3         .3								.3		•
MAYLAND         8.6         10.4         8.6         8.3         33.3         13.3         E.6         11.8           VIRGINA         3.6         2.1         3.4         2.1         5.3         2.1         5.4           SEDIFICARDLINA         2.1         6.3         2.7         2.1         5.4         2.1         5.4           SEDIFICARDLINA         2.1         6.3         2.7         2.1         5.4         2.1         5.4           SEDIFICARDLINA         2.1         4.3         8.3         6.7         7         2.0           FLORIDA         4         2.1         4.3         3.4         10.4         3.4         2.0         3.5         10.0         33.5         10.0         33.5         10.0         33.5         20.0         10.0         33.5           MICHOACAN         -         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3				• 3						
VIRGINIA         3.6         2.1         3.4         3.4         2.0           NORTH CARDLINA         2.1         6.3         2.7         2.1         5.9           SCUTH CARDLINA         2.1         6.3         8.3         6.7         7.2.0           GEDRGIA         4.2.1         6.3         8.3         6.7         7.7         2.0           FLORIDA         2.1         1.6.5         16.6         33.5         16.0         33.5           MILCHOACAN         .4         .3         .4         .3         .3         .4         .4         .3           MEXICO         FEORENAL DISTR         .4         .3         .3         .4         .4         .3           MEXICO         .6         .4         .3         .3         .4         .4         .3           MEXICO         .6         .6         .4         .3         .4         .4         .3           MEXICO         .6         .4         .3         .3         .4         .4           MEXICO         .6         .6         .5         .6         .6         .6           TOTAL (PERCENT)         100.3         100.2         .99.7         .99.8								.3		
MORTH CARDLINA         2.1         6.3         2.7         2.1         5.9           SCUTH CARDLINA         2.1         6.3         2.1         3         2.0         2.0           FLORICIA         .4         2.1         6.6         8.3         6.7         .7         2.0           FLORICIA         .4         2.1         .3         16.6         33.3         20.0         16.0         33.5           ATLANTIC FLYWAY         16.3         33.4         18.5         16.6         33.3         20.0         16.0         33.5           MICHOACAN         .4         .3         .3         .3         .3         .6         .3         .3         .3         .6         .3         .3         .5         .3         .3         .5         .5         .6         .3         .3         .5         .5         .6         .5         .5         .6         .5         .5         .6         .5         .6         .3         .5	MARYLANO	8.6		8.8	8.3	33.3	13.3	8.6		9.
SCUTH (AROLINA GEORGIA         2.1         .3         2.0           GEORGIA         .4         2.1         .6         8.3         6.7         .7         2.0           FURIDA         .4         .3         .16.0         33.4         16.5         16.0         33.5           MICHOACAN         .4         .3         .4         .3         .3         .3         .4         .3           MEXICO FEORAL DISTR         .4         .3         .3         .3         .4         .3         .3         .4           MEXICO FEORAL DISTR         .4         .3         .3         .5         .5         .5           TOTAL (PEOCENI 1         100.3         100.2         .9,7         .9,8         100.0         100.1         .9,7         .9,7         .5         .6         .6         .5		3.6	2.1					3.4	2.0	3.
GEÓRGIA         -4         2:1         -6         8.3         6.7         -7         2:0           FLORIDA         2:1         -3         3         -7         2:0         2:0           ATLANTIC FLYWAY         16.3         33.4         18.5         16.6         33.3         20.0         16.0         33.5           MICHOACAN         -4         -3         -3         -3         -3         -3           WEXICO         -6         -6         -7         -7         2:0         -3         -3           TOTAL (PERCENT)         100.3         100.2         99.7         99.8         100.0         100.1         100.0         100.0         100.0         100.0         100.0         100.0         100.0         100.0         100.0         100.0         10	NORTH CAROLINA	2.1	6.3	2.7				2.1	5.9	2.
ELORIDA ATLANTIC FLYWAY         2.1         .3         2.0         2.0           MICHOACAN         .4         .3         16.0         33.4         16.0         33.4           MEXICO         .4         .3         .3         .3         .3         .3         .3           MEXICO         .4         .3         .4         .3         .3         .3         .3           MEXICO         .8         .4         .3         .3         .3         .3         .3           MEXICO         .8         .6         .3         .3         .6         .6         .3           TOTAL (PERCENT)         100.3         100.2         .9,7         .90,8         100.0         100.1         .90,7         100,1         1           TOTAL RECOVER IES         .250         .4R         .32.8         .12         .3         1.5         .202         .51         .3           ANDED IN:         .104A         .102.0         .100.0         .100.0         .100.0         .100.0         .1         .1         .1         .1         .1         .1         .1         .1         .1         .1         .1         .1         .1         .1         .1         .1 <td>SCUTH CAROLINA</td> <td></td> <td>2.1</td> <td>• 3</td> <td></td> <td></td> <td></td> <td></td> <td>2.0</td> <td></td>	SCUTH CAROLINA		2.1	• 3					2.0	
ELORIDA         2-1         -3         2-0<	GEORGIA	. 4	2.1	•6	8.3		6.7	.7	2.0	
ATLANTIC FLYWAY       16.3       33.4       18.5       16.6       33.3       20.0       16.0       33.5         MICHOACAN       .4       .3       .4       .3       .3       .3         MEXICO       .6       .4       .3       .3       .3       .3         MEXICO       .8       .6       .3       .3       .3       .3         MEXICO       .8       .6       .3       .3       .3       .3         MEXICO       .8       .6       .3       .3       .3       .3         TOTAL (PERCENT)       100.3       100.2       99.7       99.8       100.0       100.1       102.2       51         ANDED IN:       104A       .104A       .104.0       .102.0       100.0       100.0       1         RECOVERED IN:       .001.0       .002.0       .000.0       .000.0       1       100.0       1         CENTRAL FLYMAY       .100.0       .100.0       .100.0       1       100.0       1       100.0       1         TOTAL (PERCENT)       .100.0       .000.0       .000.0       1       100.0       1       1       0       0       0       0       0       0 </td <td>FLORIDA</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	FLORIDA									
MEXICO         FEDERAL DISTR         .4         .3           MEXICO         .8         .6         .6           TOTAL (PERCENT)         100,2         99,7         99,8         100,0         100,1         1           TOTAL (PERCENT)         20         4R         328         12         3         15         292         51           ANORD IN:         100.0         4R         328         12         3         15         292         51           ANORD IN:         100.0         100.0         100.0         1         100.0         1           SOUTH ONARTA         100.0         100.0         100.0         1         100.0         1           TOTAL (PERCENT)         100.0         100.0         1         100.0         1         1         1		16.3			16.6	33.3	20.0	16.0	33.5	18
MEXICO         .8         .6         .6           TOTAL (PERCENT)         100,3         100,2         99,7         99,8         100,0         100,1         99,7         100,1         1           TOTAL RECOVER IES         250         48         328         12         3         15         292         51           ANDED IN:         104A         RECOVEREO IN:         RECOVER IES         200,0         100,0 <td></td> <td>.4</td> <td></td> <td>• 3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		.4		• 3						
TOTAL (PERCENT)         100.3         100.2         99.7         99.8         100.0         100.1         99.7         100.1         1           ANDED IN:         1014         RECOVERIES         3         15         292         51           ANDED IN:         10140         RECOVERIES         3         15         100.0         1           COVERED IN:         10140         100.0         100.0         1         100.0         1           CENTRAL FLYMAY         100.0         100.0         1         100.0         1         1           TOTAL (PERCENT)         100.0         100.0         1         1         1         0         1         0         1	MEXICO FEDERAL DISTR	- 4		• 3				.3		
TOTAL RECOVERIES 280 4R 328 12 3 15 292 51 ANDED IN: IDWA RECOVERED IN: SDUTH DAKOTA 100.0 100.0 1 CENTRAL FLYWAY 100.0 100.0 1 TOTAL (PERCENT) 100.0 100.0 100.0 1	MEXICO	.8		•6				+ 6		•
TOTAL RECOVERIES 280 4R 328 12 3 15 292 51 ANDED IN: IOWA RECOVERED IN: SOUTH OAKOTA 100.0 100.0 1 CENTRAL FLYMAY 100.0 100.0 1 TOTAL (PERCENT) 100.0 100.0 100.0 1	TOTAL (PERCENT)	100.3	100.2	99.7	99.8	100.0	100.1	99.7	100.1	100.
PRECUPERD IN:         100.0         100.0         1           SOUTH DAKOTA         100.0         100.0         1           CENTRAL FLYMAY         100.0         100.0         1           TOTAL (PERCENT)         100.0         100.0         1										34
SOUTH OAKOTA         100.0         140.0         I           CENTRAL FLYWAY         100.0         100.0         100.0         1           TOTAL (PERCENT)         100.0         100.0         1										
CENTRAL FLYWAY 100.0 100.0 1 TOTAL (PERCENT) 100.0 100.0 1										
TOTAL (PERCENT) 100.0 100.0 1										100.
	CENTRAL FLYWAY	100.0		100.0				100.0		1 00.
	TOTAL (PERCENT)	100.0		100.0				100-0		100.
	TOTAL RECOVERIES	1								

TABLE 7 DISTRIBUTION BY SEX OF CANVASBACK BANC RECOVERIES (1923-71) FROM WINTER BANDING ACCOMPLISHED IN HINDR REFERENCE AREAS. Recoveries of Normal, wild birds shot or found dead during the hunting season are presented as a percent

		MALE BI	R05	FE	MALE 81	R05	UNK	NOWN 81			OTAL BIRD	
	H\$\$-1	HSS2-N	MSS1-N	H S S-1	HSS2-N	H\$ 51-N	HS 5-1	HSS2-N	H \$ \$1-N	HSS-1	HSS2-N	HSS1-
BANCED IN: WASHINGTON												
RECOVERED IN: BRITISH COLUMBIA ALASKA-E ANACA		20.0 20.0	14.3 14.3								14.3 14.3	10.0 10.C
WA SHING TON	100.0	60.0	71.4	100.0	100.0	100.0				100.0	71.4	80.0
CALIFORNIA PACIFIC FLYWAY	100.0	20.0 80.0	14.3 85.7	100.0	100.0	100.0				100.0	14.3 85.7	10.0 90.0
TOTAL (PERCENT) Total recoveries	100.0	100.0	100.0 7	100.C	100.0	100•0 3				100.0 3	100.0 7	100.0 10
BANCEO IN: OREGON Recovereo in:												
ALASKA BRITISH COLUMBIA	33.3		5.3	20.0		11.1				12.5		3.6 3.6 3.6
ALRERTA SASKATCHEWAN		6.3	5.3 5.3	20.0		11.1				12.5	5.0	3.6
AL ASKA-CANAOA	33.3	6.3	10.6	40.0		22.2				37.5	5.0	14.4
WASHINGTON	66.7	37.5	31.6	60.0	100.0	77.8				62.5	30.0 65.0	21.4
PACIFIC FLYWAY	66.7	56.3 93.8	89.5	60.0	100.0	77.8				62.5	95. C	85.7
TOTAL (PERCENT) TOTAL RECOVERIES	100.0 3	100.1	100.1	100.0	100.0	100-0				100.0 8	100.0	100.1
ANCED IN: CALIFORNIA RECOVERED IN:												
REITISH COLUMBIA ALRERTA	1.5	1. 4	• 5 1• 4	3.2	2.7	2.8				2.1	•5 1•9	• 3 1• 9
SASKATCHEWAN ALASKA-CANACA	1.5	2.1	1.9	3.2	2.7	• 9 3• 7				1.0	2.4	• 3 2• 5
WASHINGTON	1.5									1.0		.3
OREGON IOAHO	4.5	5.7 2.1	•5 5•3 1•4	3.2	2.7	2.8				4+1	4.6	4.5
CALIFORNIA UTAH	92.4	88.7	89.9	83.9 3.2	94.7	91.5				89.7 1.0	90.7	90.4
PACIFIC FLYWAY	98.4	97.2	97.6	50 <b>.</b> 3	97.4	95.2				95.8	97.2	96.8
NORTH DAKOTA EASTERN WYCMING CENTRAL FLYWAY		:7	• 5	3.2 3.2		•9				1.0 1.0	•5 •5	• 3 • 4
TOTAL (PERCENT) TOTAL PECOVERIES	99 <b>.</b> 9 66	100.0 141	100.0	55 <b>.9</b> 31	100 <b>.1</b> 75	99.8 106				99.9 97	100.1 216	99 <b>.</b> 9 313
ANDEO IN: COLCRADO												
PECOVERED IN: TEXAS	100.0		100.0							100.0		100.0
CENTRAL FLYWAY	100.0		100.0							100.0		100.0
TOTAL (PERCENT) Total Recoveries	100.0		100.0 1							100.0		100.0
ANCED IN: TEXAS RECOVERED IN:												
OKLAHDMA TEXAS		80.0	80.0	100.0	50.0 50.0	25.0 75.0				100.0	14.3	11+1 77•8
CENTRAL FLYWAY		8 C. C	80.0	100.0	100.0	100.0				100.0	85.7	88.9
LOUISIANA MISSISSIPPI FLYWAY		20.0 20.0	20.0 20.0								14.3 14.3	11.1
TOTAL (PERCENT) Total Recoveries		100.0	100.0	1 CO. C 2	100•0 2	100+0				100.0	100.0	100.0
SANCED IN: KENTUCKY												
RECOVERED IN: MINNESOTA MISSISSIPPI FLYWAY	100.0 100.0		100.0 100.0							100.0 100.0		100.0 100.0
TOTAL (PERCENT) TOTAL RECOVERTES	100.0		100.0 1							100.0		100.0 1
ANDED IN: MICHIGAN												
RECOVERED IN: SASKATCHEWAN	3.6	1.3	1.9							2.5	1.0	1.5
MANITOBA ONTARIO	32.1	1.3	1.0	8.3 8.3	4.5 18.2	5.9 14.7				2.5 25.0	2.1 17.5	2.2
ALASKA-CANACA	35.7	19.9	24.3	16.6	22.7	20.6				30.0	20.6	23.4
NORTH OAKOTA South Oakota	7.1	1.3	2.9		13.6	8 • 8 2 • 9				5.0	4.1	4.4

TABLE 7 DISTRIBUTION BY SEX OF CANVASBACK BANC RECOVERIES (1923-71) FROM WINTER BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS. Recoveries of Normal, wild Birds shot or found gead ouring the munting season are presented as a percent--continued

		MALE 81R	105	FE	MALE BI	ROS	UNH	NOWN 81 P	05	т	OTAL BIRG	)S
	MSS-1	- MS \$2-N	#\$\$1-N	H\$5-1	H\$52-N	H\$51-N	н\$ 5-1	NS SZ -N	M551-N	HSS-1	HS52-N	HSS1-
BANCED IN: MICHIGAN Recovered IN:												
OKLAMOMA TEXAS	3.6	1.3	1.0 1.C		4.5	2.9				2.5	2.1	1.5
CENTRAL FLYWAY	14.3	6.6	8.8		22.6	14.6				10.0	10,3	10.2
MINNESOTA WISCONSIN	7.1	5.3	5.e 4.9	16.7 25.0	13.6	14.7 11.8				10.0	7.2	8.0 6.6
MICHIGAN Iowa	17.9	16.0	16.5	16.7	18.2	17.6				17.5	16.5	16.8
ILLINDIS 0H10		2.7	1.9		4.5	2.9					2.1 6.2	1.5
TENNESSEE LDUISIANA	3.6	9•3 2•7	6.8 2.9							2.5	7.2	5.1
MISSISSIPPI ALABAMA	3.6	1.3	1.0							2.5	1.0	1.5
MISSISSIPPI FLYWAY	35.8	52.0	47.6	58.4	40.8	47.0				42.5	49.5	47.5
NEW YORK PENNSYLVANIA	3.6	4.0	3.5	6.3	4.5	5.9				2.5	3.1 1.0	2.9
MARYLAND	7•1 3•6	12.0	10.7	16.7	9.1	11.8				10.0	11.3	10.9
NORTH CARCLINA ATLANTIC FLYWAY		2.7 2.7	2.9								2.1 2.1	2.2 1.5
ATLANTIC FLYWAY	14.3	21.4	19.4	25.0	13.6	17.7				17.5	19.6	19.0
TOTAL (PERCENT) Total recoveries	100.1 28	99 <b>.</b> 9 75	100.1 103	100 <u>.</u> C 12	99•7 22	99 <b>.</b> 9 34				100.0 40	100 <b>.0</b> 97	100 <b>.1</b> 137
ANCED IN: INDIANA Recovered in:												
MANITOBA ALASKA-CANADA		100.0	33.3 33.3								100.0	33.3 33.3
TLLINOIS	100.0		66.7							100.0		66.7
MISSISSIPPI FLYWAY	100.0		66.7							100.0		66.7
TOTAL (PERCENT) TOTAL RECOVERIES	100.0	100.0	100 <b>.0</b> 3							100.0 2	100.0	100 <b>.</b> 0 3
RANGEO IN: LOUISIANA RECOVERED IN:												
ALBERTA SASKATCHEWAN	4.8	2•4 2•4 4•9	1.9 2.9 3.9	8.3 16.7	6.3	6.8 9.1				6.1	1.7 3.5 5.2	1.4
MANITOBA ONTARIO		4.9	3.9	16.7 8.3	6.3	9.1 2.3				6.1 6.1 3.0	5.2	4.1 5.4
AL ASK A-CANADA	4. B	9. 7	8.7	33.3	12.6	18.2				15.2	10.4	11.6
CALIFORNIA NEVADA		1.2 1.2	1.0	8. 3	3.1	4.5				3.0	1.7	2.0
PACIFIC FLYWAY		2.4	2.0	6 <b>.</b> 3	3.1	4.5				3.0	2.6	2.7
NORTH DAKOTA		3.7	2.9	8.3		2.3				3.0	7-6	•7
KANSAS					3.1	2.3					2.6	2.0
OKLAHOMA TEXAS	4.8 4.8	1.2 3.7	1.9		6.3 6.3	4.5		100.0	100.0	3.0 3.0	2.6	2.7
CENTRAL FLYWAY	9.6	8.6	8.7	8.3	15.7	13.6		100.0	100.0	9.0	11.3	10.8
MINNES OT A WISCONSIN	4.8	2.4	2.5	8.3 16.7	9.4 9.4	9•1 11•4				6.1 24.2	4.3 5.2	4.7 9.5 •7
MICHIGAN Iowa	4.8	2.4	1.0		3.1	2.3				3.0	2.6	2.0
ILL INOIS DHIO		6.1 1.2	4.9	8 <b>.</b> 3	6.3	6.8				3.0	6.1 .9	5.4 .7 .7
ARKANSAS TENNESSEE	4.8 4.6		1.0							3.0 3.0		7
LOUISIANA MISSISSIPPI FLYWAY	33.3 01.1	57.3 73.1	52.4 74.8	16.7 50.0	34•4 62•6	29.5 59.1				27.3 69.6	50.4 69.5	45.3 69.7
MAR YL ANO		3.7	2.9								2.6	2.0
VIRGINIA North Carolina		1.2	1.0		3.1	2.3					•9	•7
ATLANTIC FLYWAY		4.9	3. 5		3.1	2.3					4.4	3.4
MICHDACAN VERA CRUZ	4.8	1.2	1.0							3.0	• 9	:;
TAMAULIPAS MEXICO	4.8	1. 2	2.0		3•1 3•1	2•3 2•3				3.0	9 1.6	2.1
TOTAL (PERCENT) Total recoveries	100.3 21	99.9 82	100+1 103	\$\$ <b>.</b> 5 12	100•2 32	100.0 44		100.0 1	100.0 1	99 <b>. 8</b> 33	100.0	100.3 140
BANDED IN: MISSISSIPP1 RECOVEREC IN:												
HISSISSIPPI FLYWAY	100.0		100.0 100.0							100.0		100.0 100.0
TOTAL (PERCENT) TOTAL RECOVERIES	100.0		100.0							100.0		100.0

RECOVERED IN:

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TABLE 7 DISTRIBUTION BY SEX OF CANVASBACK BAND RECOVERIES [1923-71] FROM WINTER BANDING ACCOMPLISMED IN WINOR REFERENCE AREAS. Recoveries of Normal, wild Birds snot or found dead ouring the Munting Season are presented as a percent-continued

		MALE BIR	05	FE	MALE 81	ROS	UN	NOWN BIRDS	T (	TAL BIRD	s
	H S S-1	HSS2-N	HS 51-N	H S S-1	HSS2-N	HS51-N	MS S-1	HSS2-N HSS1-N	H55-1	MS \$2 - N	HSS1-
BANDED IN: ALABAMA RECOVERED IN: Alaska					4.3	2.8				2.6	1.7
MANI TOBA ONTARIO ALASKA-CANADA		6.3 6.3	4.5 4.5		4.3 8.6	2.8 5.6				2.6 2.6 7.8	1.7 1.7 5.1
SOUTH OAKDTA DKLAHOMA	16.7		4• 5	7.7 7.7	4• 3 4• 3	5.6 5.6			5+0 5+0 10+0	2.6	3.4 1.7 5.1
CENTRAL FLYWAY MINNESDTA	16.7	6.3	4.5	7.7	8.7	6.3			5.0	7.7	6.6
WISCONSIN MICHIGAN IDWA	16.7 33.3	6+3 12+5 6+3	13.6 9.1 4.5	15.4		5.6			15.0 10.0	5•1 2•6	8•1 3•4 1•1
MISSOURI KENTUCKY		6.3 6.3	4.5 4.5	7.7	4.3	2+8 2-6 11-1			5+0 10+0	2.6	3.4
TENNESSEE LOUISIANA		6. 3	4.5 45.5	15.4	8.7	2.8		100.0	5.0	5+1 2+6 59+0	6.1 3.4 50.1
ALABAMA MISSISSIPPI FLYWAY	33•3 83•3	5 C. 0 94. 0	45.5 90.7	30. e e4. 7	65.2 86.9	52. 8 96. 2	100.0 100.0	100.0	85.0	89.6	88.3
HARYLANC ATLANTIC FLYWAY				7.7 7.7		2• 8 2• 8			5•0 5•0		1.
TOTAL (PERCENT) TOTAL RECOVERIES	100.0	100.3 16	99 <b>.</b> 7 22	100.1 13	99• 8 23	100•2 36	100.0 1	100.0	100.0	100.2 39	100.1
ANCED IN: W NEW YCRK Recovered in: District of Mackenzi											
SASKATCHEWAN	1.0 1.0	• 5	• 3		1.8	1.1			.8	•7 4•0	
MANITOBA DNTARIO	2+9 8-R	3.6 12.3	3.4	12.9	5.4 7.1	3•4 9•2			2.3 9.8	11.2	3.
QUE BEC AL ASKA-CANADA	13.7	•5 16•9	• 3 15• 0	12.9	14.3	13.7			13.7	16.3	15.
DREGON CALIFORNIA PACIFIC FLYWAY	1.0 1.0		• 3		1.8 1.8	1.1 1.1			• 8 • 8	•4	:
NORTH DAKOTA South Dakota	3.9 1.0	3.2 1.8	3.4 1.6		10.7 1.6	6.9 1.1			3.0 .8	4.7 1.8	4.
NE ORASKA TE XAS	1.0	.5	• 3						•6 4•6	•4 •4 7•3	6.
CENTRAL FLYWAY MINNESDIA	5.9 6.9	6.0 5.9	5.9 6.2	16.1	12.5	8.0 8.0			9.0	5.4	6 <b>.</b>
WISCONSIN MICHIGAN IOWA ILLINDIS	5.9 10.9 1.0 1.0	5.0 4.1 .5 1.4	5.3 6.2 .6 1.2	3.2 3.2	1.8 3.6	2.3			5.3 9.0 .8 .8	4.3 4.0 .4 1.1	4. 5. 1.
INDIANA	2.0	•5 1•8	• 3	3.2	1.8	2. 3			2.3	1.8	2.
KENTUCKY TENNESSEE LOUISIANA		•5 •5 •5	• 3 • 3 • 3	3. 2		1.1			.6	• 4	:
MISSISSIPPI MISSISSIPPI FLYMAY	27.6	21.2	22.9	28.9	10.6	17+1			28.0	19.0	21.
CONNECTICUT NEW YORK PENNSYLVANIA WEST VIRGINIA	27.5 3.9 1.0	•9 35•5 1•8	• 6 32• 9 2• 5 • 3	35.5 6.5	1.8 26.8 3.6	1.1 29.9 4.6			29.3 4.5 .8	1.1 33.7 2.2	32
NEW JERSEY MARYLAND	1.0 13.7 2.9	14.1 3.2	• 3 14• 0	9.7	25.0	19.5			. e 12. 6	16.3	15.
VIRGINIA NORTH CAROLINA ATLANTIC FLYWAY	2.9 2.0 52.0	3•2 •9 56•4	3.1 1.2 54.9	6.5 58.2	3•6 60•6	4.6 59.7			3.8 1.5 53.5	3.3 .7 57.3	3. 1. 55.
TOTAL (PERCENT) TOTAL FECOVERIES	100.2	100 <b>.</b> 5 220	99•8 322	1CC.0 31	10C.2 56	99•6 87			100.6	100.3 276	99 <b>.</b> 40
ANDED IN: E NEW YORK RECOVERED IN:										•1	
ALASKA DISTRICT OF MACKENZI ALBERTA	•3	• 1 • 1	•1 •1						• 2	•1	:
SASKATCHEWAN MAN I TOBA	• 5 • 8 2• 6 7• 9	1.1	1.0	• 7 5• 6	• 7 3• 4	• 7 4• 5			.6 3.4	1.0 2.5	2.
	7.9	8.0	2.4	6.3 1.4	6.8	6+6 1+0			7.5	7.8	7.
AL ASK A-CANACA	12.4	12.2	12.2	14.0	11.6	12.8			12.6	12.0	12.
CALIFORNIA PACIFIC FLYWAY	• 3 • 3	• 2 • 2	• 3						• 2 • 2	• 2 • 2	:
NORTH DAKOTA South Dakota Kansas	3.6 I.5	1 • 1 1 • 2 • 1	1.9 1.3 .1	2 • 8 4 • 2	• 7	1.7 2.1			3•4 2•3	1.0	1. 1.
CKLAHOMA TEXAS CENTRAL FLYWAY	• 3 5• 4	• 1 • 2 2 • 7	• I • 3 3• 7	7+0	• 7 1 • 4	.3 4.1			。2 5。9	°1 °3 2°5	3.

TABLE 7 DISTRIBUTION BY SEX OF CANVASBACK BANC RECOVERIES (1923-71) FROM WINTER BANDING ACCOMPLISHED IN MINDR REFERENCE AREAS, Recoveries of Normal, wild Birds shot or found dead during the munting season are presented as a percent-continued

		MALE BIR	10S	FE	MALE BI	10 S	UNK	NCWN BIR	05	T	TAL BIRG	s
	H\$\$-1	H S S2-N	HS 51-N	H55-1	HSS2-N	HSS1-N	HS 5-1	HS 52-N	HSS1-N	H\$5-1	HSS2-N	HSS1-
SANCED IN: E NEW YORK												
SANCED IN: È NÊW YCRK Recovered in: Minnesota		• •		10.0								
WISCONSIN	5.1 5.1	2.6	3.4 4.8	10.5	10.3	10.4				6.6 4.9	3.8	4.8 4.7
MICHIGAN	4 4	4.6	3.3	1.4	2.1	1.7				3.6	2.6	3.0
	• 3	• 1	• 2							• 2	•1	•1
INDIANA	1.3	• 4	•7		•7	• 3				• 9	•4	•6
0110	• 3	.6	• <del>6</del>	2.1	1. 4	1.7				• 2	•7	•1
MESSOURT	• 3	_	•1	•7		• 3				.4		.1
KENTUCKY	• 5	• 2 • 1	• 3		• 7	• 3				•4	•2	• 3
LOUISIANA	•5	• 1	• 1	•7	• '	.3				.6	•2	.1
AL ABAMA	• 5	• 2	• 3	-		-				. 4	•2	• 3
MISSISSIPPI FLYWAY	18.8	11.6	14.2	19.6	20.0	19.5				19.1	12.9	15.2
CONNECTICUT	• 3	• 2	• 3	• 7		.3				.4	•2	• 3
RHOOE ISLAND NEW YORK		•1	•1								.1	47.5
PENNSYLVANIA	43.3	51.7	49.0	40.6	42.5	41.5 1.0		50.0	50.0	42.6	50.3	47.5
NEW JERSEY	1.8	2.1	2.0	1.4	2.7	2.1				1.7	2.2	2.0
DELAWARE		• 2	• 2								• 2	• 1
MAP YL AND V IPGINIA	14.4	15.2 2.1	14.9	14.7	17.8	16.3 1.4		50.0	50. O	14.4	15.6	15+2 2+0
NORTH CAROLINA		.9	• 6	•7	7	.7				• 2		
SOUTH CAROLINA	• 3		• 1							• 2		.1
FLORIDA ATLANTIC FLYHAY	63.4	.1 72.8	•1 70•0	59.5	67.1	63.3		100.0	100.0	62.3	.1 72.0	•1 68•6
	0.544	12.00	1000		0.01	0.50.5		100.0	10040	0205	12.00	0000
TOTAL (PERCENT) Total Recoveries	100.3	99.5 805	100.4	100.1	106.1	99.7 289		100.0	100.0	100.3	99•6 953	100.3
			•••			207		•	•			1400
RANDED IN: WEST VIRGINIA												
RANDED IN: WEST VIRGINIA Recovered in:												
VIRGINIA		100.0	100.0								100.0	100.0
ATLANTIC FLYWAY		100.0	100.0								100.0	100.0
TOTAL (PERCENT) TOTAL RECOVERIES		10C.C 1	100.0 1								100.0	100.0
BANDED IN: NEW JERSEY Recovered in:												
MANITOBA	2.3	3.1	1.5	9.1	9.1	9.1					2 7	14
ONTAR ID	4.7	1.1	6.1	9.1 9.1	~	9.1 4.5				4.6 6.2	2.7 5.4	3.4 5.7
OUEBEC ALASKA-CANACA		1.1	• 8								.9	.6
ALASKA-LANACA	7.0	8.9	8.4	18.2	9.1	13.6				10.8	9.0	9.7
CALIFORNIA	2.3	2.2	2.3							1.5	1.8	1.7
PACIFIC FLYWAY	2.3	2.2	2.3							1.5	1.8	1.7
NORTH DAKOTA		2.2	1.5								1.8	1.1
SOUTH DAKOTA	4.7	3.4	3.8	4.5	4.5	4.5				4.6	3.6	4.0
EASTERN COLORADO KANSAS		1.1	. 8	4.5		2.3				1.5	• 9	•6
TEXAS				4.5		2.3				1.5		. 6
CENTRAL FLYWAY	4.7	6. 7	6.1	13.5	4.5	9.1				7.6	6.3	6. 9
MINNE SOTA	7.0	2.2	3.8		13.6	6.8				4.6		
WISCONSIN	2.3	5.6	4.5		9.1	4.5				1.5	4.5	4.5
MICHIGAN		6.7	4.5	4.5	4.5	4.5				1.5	6.3	4.5
IOWA ILLINOIS		1.1	.8								• 9	• 6
OHIO		1.1	.8								.9	•6
LOUISIANA	2.3	1.1	1.5							1.5	•9	1.1
ALABAMA MISSISSIPPI FLYWAY	11.6	1•1 20•0	17.5	4.5	27.2	15.8				9.1	• 9	
	11.0	20.0	17.5	4. 2	21.02	12.8				9.1	21.6	17.0
MASSACHUSETTS		1.1	. 8								.9	.6
CONNECTICUT NEW YORK	2.3									1.5		•6
PENNSYLVANIA	7.0 2.3	5.6	6.1 .8	13.6	4.5	9.1 2.3				9.2 3.1	5.4	6.8 1.1
NEW JERSEY	16.3	24.7	22.0	9.1	27.3	18.2				13.8	25.2	21.0
DELAWARE		1.1	s .								27.9	.6
MAPYLANO VIRGINIA	44.2 2.3	28.1	33.3	31.8	27.3	29.5 2.3				40.0	27.9	32.4
ATLANTIC FLYWAY	74.4	1•1 61•7	66.1	4.5 63.5	59.1	61.4				3.1 70.7	61.2	1.7
TOTAL (PERCENT) Total Recoveries	100.0 43	99.5 89	100.4 132	55•7 22	99.9 22	99 <b>.</b> 9 44				99.7 65	99.9 111	100.1
ANGED IN. OF AVAGE												
BANDED IN: OELAWARE RECOVERED IN:												
AL 6 ER TA		3.0 1.0	1.5								1.7	1.1
SA 5K A TC HE WAN MAN I TOBA	1.7	1.0	1.3		6.8	4.2 7.5				• 9	3.4	2.5
ONTARIO	8.6 6.9	2.0 3.0	4. 5 4. 5	6.5 4.3	8.1 4.1	7.5	\$0 <b>.</b> 0		25.0	8.S 5.7	4.6	6.0 4.3
ALASKA-CANADA	17.2	9.0	12.2	10.6	19.0	15.9	50.0		25.0	15.1	13.1	13.9
CALIFORNIA				-								
CALIFURNIA		1.0 1.0	•6		1.4	• 8 • 8					1.1	:;
PACIFIC FLYWAY												

TABLE 7 DISTRIBUTION BY SEX OF CANVASBACK BAND RECOVERIES (1523-71) FROM WINTER BANCING ACCOMPLISMED IN MINDR REFERENCE AREAS, RECOVERIES OF NORMAL, WILD BIRDS SMCT OR FOUND CEAD DURING THE MUNTING SEASON ARE PRESENTED AS A PERCENT--CONTINUED

		MALE BIR	os	FE	MALE 818	05	UNI	NCWN BIR	0 \$	т	OTAL BIRG	s
	H\$ 5-1	HSS2-N	FSS1-N	H\$\$-1	M\$52-N	HSS1-N	HS 5-1	MSS2-N	HSS1-N	HSS-1	H\$\$2-N	MS 51 -
ANCED IN: DELAWARE												
RECOVERED IN: NORTH DAKOTA	5.2		1.9	4.3	1.4	2. 5				4.7	.6	2+1
NORTH CAKOTA South Cakota					1.4	.8		50+0	25.0		1.1	.7
TEXAS CENTRAL FLYWAY	5.2		1.9	4.3	1.4	4.1		50.0	25.0	4.7	• 6 2• 3	•4 3•2
MINNESOTA WISCONSIN	5.2	3.0	3.8 5.7	15.2 8.7	8.1 9.5	10.8		50.0	25.0	9.4 7.5	5.7	7.1
NICHIGAN	5. Z	5.1 8.1	7.0		4.1	9.2				2.8	6.3	5.0
ILL INCIS MISSISSIPPI	1.7	1.0	• 6 • 6	2.2		• 8				•9	• 6	• !
ALABAMA	3.4		1.3				50. D		25.0	2.8		1.1
MISSISSIPPI FLYWAY	22.4	17.2	19.0	26.1	21.7	23.3	5C. 0	50.0	50.0	24.3	19.5	21.4
CONNECT ICUT		1.0	. 6								.6	. 4
NEW YORK	1.7	1.0	1. 2	2.2		• 8				1.9	.6	1.1
PENNSYLVANIA New Jersey	1.7 3.4	2.0	2.5	2.2	4.1	•8 2•5				1.9	2.9	2.5
OELAWARE	8.6	4.0	5.7	4.3	5.4	5.0				6.6	4.6	
MARYLAND VIRGINIA	32.8	54.5 5.1	46.5	41.3	39.2	40.0				35.8	47.4	43.1
NORTH CAROLINA		5.1	3.2	2.2	1.4	1.7				. 9	3.4	2.5
ATLANTIC FLYWAY	55.1	72.7	66.1	56 <b>. 5</b>	54.2	55.0				54.7	64.1	60.6
SONOVA MEXICO				2.2 2.2		.8 .8				.9		::
TOTAL (PERCENT)	99.9	99.9	99.8	99.9	100.5	99.9			100.0	99.7	100.1	100.2
TOTAL RECOVERIES	58	99	157	46	74	120	100.0 2	100.0	4	106	175	281
NOED IN: N MARYLAND												
RECOVERED IN: ALASKA					1.3	• 7					.3	. ,
ALBERTA		.3	• 2	1.6		.7				.5	.3	• 2
SASKATCHEWAN MANITORA	1.9	• 3 3• 8	.e 3.4	1.6	1.3	1.4 7.2				1.8	• 3 • 5 4• 5 5• 3	1.0
ONTARIO	2.5 3.2	5.6	4.8	3,3	7.8 3.9	3.6				3.2	5.3	4.6
QUEBEC ALASKA-CANACA	7.6	10.0	9.2	13.1	1.3	.7				9.2	• 3	• 2
	7.0	10.0		13+1	12.0	14.3				9 <b>.</b> 2	11.2	10.5
WASHINGTON OREGON	•6	• 3	• 2							. 5		• 2
IDAHO	.6	• 3	• 2							• 5	.3	• 2
CALIFORNIA		• 9	. 6	1.6		•7				. 5	. 9	•7
UTAH PACIFIC FLYWAY	1.2	1.2	1.2	1.6		1.4				• 5 2• 0	1.1	1.5
EASTERN MONTANA NORTH OAKOTA	3.8	• 3 2• 5	• 2 2• 9	3.3	3.9	3.6				3.7	•3 2•8	•2 3•1
SOUTH DAKOTA	1.9	.6	1.0	3.3	1.3	2.2				2.3	• 8	1.3
EASTERN WYCMING KANSA5		• 3	• 2								• 3	• 2
TEXAS		• 3	• 2								• 3	• 2
CENTRAL FLYWAY	5.7	4.3	4.7	6.6	5.2	5.8				6.D	4.8	5 • 2
MINNESDTA	13.4	4.4	7. 3	15.7	7.8	13.0				15.1	5.0	8.6
WI SCONSEN MICHIGAN	8.9 5.1	7.5 5.6	9.0 5.5	3.3	6.5 3.9	5.1				7.3 3.7	7.3 5.3	7.3
LOWA	J+1	.6	.4							3.1	•5	• 3
ILLINOIS INDIANA	. 6	• 3	. 4	1.6	2.6	2 . 2				• 9	. 8	. 8
OHID	• •	.6	• 2		1.3	•7				.5	.8	• 2
LOUISIANA		19.9	. 6								. 8	•5
MISSISSIPPI FLYWAY	28.6	19.9	22.8	24 <b>.</b> ć	22+1	23.2				27.5	20.5	22.9
VERMONT		• 3	• 2								•3	• 2
RHODE ISLAND	.6		. 2							.5		• 2
NEW YORK PENNSYLVANIA	1.9	1.6	1.7	1.6	2.6	2.2				1.8	1.8	1.8
NEW JERSEY	• 6	1.3	1.0	1.0						• S • 5	1.0	.7
MARYLAND	47.1	55.0	52.4	44.3	50.6	47.8				46.3	54.2	51+4
VIRGINIA NORTH CARDLINA	3.2 3.2	2.8 2.2	2.9	1.6	1.3	1.4				2.8 3.2	2.5	2.6 2.4
SOUTH CARDLINA ATLANTIC FLYWAY		• 3	• 2								• 3	• 2
ATLANTIC FLYWAY	56.6	64.4	61.7	52.4	57.1	\$5.0				55.6	63.2	60.5
TOTAL (PERCENT) TOTAL RECOVERIES	99.7 157	99.8 320	99•6 477	59.9 61	100•0 77	99 <b>. 7</b> 138				100.3 218	100.8 397	100.6 615
NCED IN: S MARYLAND												
RECOVERED IN: DISTRICT OF MACKENZI	.8		• 3									
AL BER TA		•9	• 6							• 5	.6	• 2 • 4
SA SKA TC HE WAN	1.7	.4	• 6							1.1	• 3 4• 5	4.1
MAN1TOBA ONTAR ID	2•5 3•4	4.0 4.9	3.5	4.7 3.1	5.5 1.6	5.2 2.1		33.3	25.0	3•3 3•3	4.5 3.9	4•1 3•7
OUEBEC				1.6		• 5				• 5		• 2
AL ASK A-CANADA	8.4	10.2	9.7	9.4	7.1	7.8		33.3	25.0	8.7	9.3	9.2
WASHINGTON			_		.8	• 5					• 3	• 2
CALIFORNIA	. 8		• 3							. 5		.2

TABLE 7 DISTRIBUTION BY SEX OF CANVASBACK BANC RECCVERIES (1923-71) FROM WINTER BANDING ACCMPLISHED IN NINOR REFERENCE AREAS. Recoveries of Normal, wild Birds shot or found cead during the minting season are presented as a percent--continued

		MALE BIR	05	FE	MALE BIR	05	UN	KNCWN BIR	05	T	OTAL BIRG	05
	HSS-1	HS 52-N	H551-N	H\$\$-1	H\$\$2-N	HSS1-N	H\$\$-1	HSSZ-N	HSS1-N	HSS-1	HSS2-N	H\$51-
BANCED IN: S MARYLANO Recovered in:												
NEVADA PACIFIC FLYWAY	.8	:4	• 3		• 8	•5				• 5	•3	•
EASTERN MONTANA North Oakota		1.8	1.5	1.6	1.6	1.6				1.1	1.7	1.
SOUTH DAKOTA KANSAS	3.4	• 4	1.5	3.1	2.4	2.6				3.3	1.1	1.
TEXAS CENTRAL FLYWAY	• B 6• 6	.4 2.6	• 6 4• 2	4.7	1.6	1.0				5.9	•8 3•6	
MI NNE SOTA	5.9	4.0	4.7	14.1	9.4	11.0				8.7	5.9	6.
WISCONSIN MICHIGAN	5.0 6.7	7•1 5•3	6.4 5.8	6.3 4.7	6.3 1.6	6.3 2.6		33.3	25.0	5.4 6.0	7.0 3.9	÷.
IOWA ILLINDIS	2.5	1.3	• 9 2• 0	1.6	• 8 1• 6	•5 1•6				2.2	1.1	1.
DHIO	. 8	.4	• 6							- 5	• 3	
MISSOUR I KENTUCKY	•8	• 4	• 3							.5	• 3	:
MISSISSIPPI MISSISSIPPI FLYWAY	21.7	20.3	21.0	26.7	.8 20,5	22.5		33.3	25.0	23.3	• 3 20• 5	21.
MASSACHUSETTS				1.6		•5				.5		
NEW YORK	1.7	1.8	1.7							1.1	1.1	1.
PENNSYLVANIA New Jersey	1.7	.4 3.6	2.6	1.6 1.6	3.9	• 5 3• 1				1.6	• 3 3• 7	2.
DELAWARE		1.3	.9								.8	
MARYLAND VIRGINIA	45.4	45.8 1C.2	45.6 9.0	42.2	47.2	45.5 8.4	100.0		25.0	44.6	45.9	45. 8.
NORTH CAROLINA	5.0	3.1	3.8	6.3	3. 9	8.4 4.7		33.3	25.0	5.4	3.7	4.
SOUTH CAROLINA	•8		• 3		.8	.5				• 5	•3	:
FLORIDA ATLANTIC FLYWAY	62.1	66.2	64.8	59 <b>.</b> 6	•8 66•0	• S 63• 7	100.0	33.3	50 <b>.</b> 0	61.3	•3 66•0	64
TOTAL (PERCENT) TOTAL RECOVERIES	99•6 119	99 <b>.</b> 7 225	100, 3 344	100.4	100.0 127	99 <b>.</b> 7 191	100.0 1	99 <b>. 9</b> 3	100.0	99.7 184	100.0 355	100 <b>.</b> 53
BANDED IN: OISTRICT OF CO												
RECOVERED IN: MINNESOTA		25.0	25.0								25.0	25.
OHID		25.0	25.0								25.0	25.
MISSISSIPPI FLYWAY		50.0	50.0								50.0	50.
MARYLANO		25.0	25.0 25.0								25.0	25.
VIRGINIA Atlantic flyway		25.0 50.0	25.0 50.0								25.0 50.0	25. 50.
TOTAL (PERCENT) TOTAL RECOVERIES		100.0	100.0								100.0	100.
BANCED IN: VIRGINIA												
PECOVEREO IN: SASKATCHEWAN		2.2	1.5	5.4	5.4	5.4				2.6	2.0	
MANITOBA	3.1	2.2	1.5	3.4	5.6 2.8	1.1				2.5 1.T	2.9	2.
DNTAR ID ALASKA-CANAGA	4.6	5.2 9.6	5.0	S. 4	2.8 11.2	1.1				2.5 6.T	4.7 9.9	3.
				3.4	11.1	/• 0				0.		
NEVADA Pacific flyway		•7	•5 •5								• •	:
NDRTH OAKOTA	3.1	3.0	3.0	5.4	2.8	4,3				4.1	2.9	3. 1.
SOUTH DAKOTA TEXAS				3.6	2.8	4.3 3.3 1.1				4.1	•6	1.
CENTRAL FLYWAY	3.1	3.0	3.0	10.8	5.6	8.7				6.6	3.5	
MINNESOTA		5.2	3. 5	8. 9	11.1	9.8				4.1	6.4 7.0	5.
WISCONSIN MICHIGAN	4.6 3.1	6.7 7.4	6.0 6.0	5.4	8.3 5.6	6.5 2.2				5.0	7.0	6. 4.
IDWA		2.2	1.5								1.8	1.
ILL INDIS OHID	1.5	1.5	• 5 1• 5									1.
ARKANSAS		1.5	.5							• 8	1.2	
LOUISIANA ALABAMA	1.5		.5	1.8		1.1						
MISSISSIPPI FLYWAY	10.7	24.4	20.0	16.1	25.0	19.6				13. 2	24.6	19.
NEW HAMPSHIRE	1.5		• 5							.8		
CONNECTICUT New York	1.5	1.5	1.0	1.8		1.1				1.7	1.2	1.
PENNSYLVANIA		1.5	1.0								1.2	1.
NEW JERSEY Delaware		1.5	1.0	1.8	2.8	2. 2					1.2 1.8 .6 22.8	1.
HAR YLANO	32.3	24.4	27.0	25.0	16.7	21.7				28.9	22.8	25.
VIRGINIA North Carolina	24.6 16.9	24.4 5.9	24.5	28.6 1C.7	30.6	29.3 9.8				26.4	25.7	26.
SOUTH CAROLINA		.7	• 5								.6	
FLORIDA ATLANTIC FLYWAY	1.5 78.3	62.1	67.5	67.9	58.4	64.1				• B 73• 4	61.5	66.

TABLE 7 DISTRIBUTION BY SEX OF CANVASBACK BANC RECOVERIES (1923-71) FROM WINTER BANGING ACCOMPLISHED IN MINDR REFERENCE AREAS, RECOVERIES OF NORMAL, WILD BIRDS SHOT OR FOUND ORAD DURING THE MUNTING SEASON ARE PRESENTED AS A PERCENT--CONTINUED

		MALE 81			MALE BI			CWN 81P			DTAL BIRG	
	HSS~1	H 5 52 -N	+552-N	H\$5-2	HSS2+N	HSS1-N	H55-1	HS S2 -N	HSS1-N	H\$\$~1	HSS2-N	HSS1-
BANGEO IN: VIRGINIA RECOVERED IN:												
TOTAL RECOVERIES	65	135	200	56	36	92				121	171	292
8ANDEO IN: NORTH CAROLINA Recovereo in:												
SASKATCHEMAN	6.7	_								3.2		1.2
MAN ITOBA ONTAR IO				12.5						6.5	5.9 3.9	6.1 3.7
AL ASK A-CANADA	13.4	10.0	11.0	12.5	9.6	10.8				12.9	9.8	11.0
NORTH OAKCTA		6.7	4.4		4.8	2. 7					5.9	3.7
SOUTH OAKOTA CENTPAL FLYWAY		3.3 10.0	2.2 6.6	6.3 6.3	4.8	2.1				3.2	2.0 7.9	2.4 6.1
MINNE SOT A		3.3	2. 2	12.5	5. S	10.8				6.5	5.9	6.1
WISCONSIN		16.7									9.8	12.2
MICHIGAN MISSISSIPPI FLYWAY		20.0									3.9 19.6	4.9 23.2
				• : • E								
MARYL AND VIRGINIA	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17.6	15.9									
NORTH CAROLINA	33. 3		40.0			27.0				1-N H55-1 121 3.2 6.5 3.2 12.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	35.3	34.1
SOUTH CAROLINA	6.7		2.2									1.2
GEORGIA	6.7		2 . 2							3.2		1.2
FLORIDA ATLANTIC FLYWAY	77 4	40.0		37.6						64 0	2.0 62.7	1.2
ATCANIIC PETWAT	/3.4	80.0	04.4	31.0	00.1	34.0				3400	62.1	34.1
TOTAL (PERCENT) Total recoveries	100.2 15	10C.C 30	99.7 - 45	1 C C. 2 1 6	100.1	99.9 37				1 CO. C 31	100.0 51	100.0 82
BANCEO IN: SOUTH CARCLINA RECOVEREO IN: MINNESOTA MICHIGAN MISSISSIPPI FLYWAY					33.3	20.0					13.3 33.3 66.6	14.3 14.3 28.6
VIRGINIA				50-0		20- 0				25-0		14.3
SOUTH CAPOLINA				50.0		40.0					33.3	\$7.1
ATLANTIC FLYWAY	100.0		100.0	100.0	33.3	60.0				100.0	33.3	71.4
TOTAL (PERCENT) TOTAL RECOVERIES	100.0		100.0	100.0	99 <b>.</b> 9 3	100.0 S				100.0	99.9 3	100.0
BANCED IN: GEORGIA												
RECOVERED IN:												
MARYLAND	100.0		100.0							100.0		100.0
ATLANTIC FLYWAY	100.0		100.0							100.0		100.0
TOTAL (PERCENT) Total recoveries	100.0		100• 0 1									100.0
BANCEO IN: FLORIDA Recovered in:												
ONTARIO ALASKA-CANADA					50+0 50+0	33.3 33.3					50.0 50.0	33.3 33.3
WISCONSIN MISSISSIPPI FLYWAY				100.0 100.0		33.3 33.3						33.3 33.3
FLORIDA					50.0	33.3					50.0	
ATLANTIC FLYWAY					50.0	33.3					50.0	33.3 33.3
TOTAL IPERCENTI				100.0	100.0	99.9				100.0	100.0	99.9

TABLE 8 DISTRIBUTION BY SEX OF CANVASBACK BAND RECOVERIES (1923-71) FROM SPRING BANDING ACCOMPLISHED IN MINDR REFERENCE AREAS, RECIVERIES CF NOPMAL, WILD BIRDS SHOT OR FOUND DEAD DURING THE MUNTING SEASON ARE PRESENTED AS A PERCENT

		MALE 81			MALE BI			NOWN BI			OTAL BIR	os ·
	HSS-L	H 5 52-N	H \$ \$1-N	₩55-1	H S S2 - N	HSS1-N	NSS-1	HSS2-N	HSS1-N	H\$\$-1	HSS2-N	H \$\$1-
ANCEO IN: MANITOBA RECOVERED IN: MINYESOTA MISSISSIPPI FLYWAY				100.0		50.0 50.0				100.0		33.3 33.3
MARYLAND VIRGINIA ATLANTIC FLYWAY		100.0 100.0	100.0	10000	100.0	50.0 50.0				100.0	50.0 50.0 100.0	33.3 33.3 66.6
TOTAL (PERCENT) TOTAL RECOVERIES		100.0	100.0	100.0 1	100.0	100.0				100.0	100.0	99.9 3
ANDED IN: ENTARIC RECOVERFE IN: MANITOBA ALASKA-CANADA		20.0 20.0	16.7								20.0	16.7 16.7
WISCONSIN MICHIGAN MISSISSIPPI FLYHAY	100.0	20.0 20.0	16.7 16.7 33.4							100.0 100.0	20.0	16.7 16.7 33.4
NEW YOPK Maryland Atlantic Flyway		40.0 20.0 60.0	33.3 16.7 50.0								40.0 20.0 60.0	33.3 16.7 50.0
TOTAL (PERCENT) TOTAL PEROVERIES	100.0	100.0	100.1							100.0 1	100.0	100.1
ANCED IN: WASHINGTON RECOVERED IN: WASHINGTON CREGON	100-0				100.0	100.0					100.0	50+0
RACIFIC FLYWAY	100.0		100.0		100.0	100.0				100.0 100.0	100.0	50.0 100.0
TOTAL (PERCENT) TOTAL RECOVERIES	100.0 1		100.0		100.0	100.0				100.0 1	100.0	100.0
ANDED IN: OPFGON RECCVERFC IN: ALASKA ALOFFTA SASKATCHFWAN ALASKA-CANADA		7•1 7•1	5.0 5.0	40.0 40.0	25+0 25+0	22.2				18.2	5.6 5.6	3.4 6.9 3.4
WASHINGTON		21.4	15.0	40.0	25.0	33.3				18.2	11.2	13.7 10.3
CPEGCN CALIFORNIA Racific flyway	83.3 16.7 100.0	21.4 42.9 R5.7	40.0 35.0 90.0	20.0 40.0 60.0	50.0 25.0 75.0	33.3 3.3 66.6				54.5 27.3 81.8	27.8 38.9 83.4	37.9 34.5 92.7
EASTERN MONTANA CENTRAL FLYWAY		7.1 7.1	5.0 5.0								5.6 5.6	3.4 3.4
TOTAL (PERCENT) TOTAL RECOVERIES	100.0	99.9 14	100.0 20	100.0	100.0	99 <b>.</b> 9 9				100.0 11	100.2 19	99.8 29
ANDEO IN: IOAMO RECOVERED IN: ALBERTA SASKATCHEWAN ALASKA-CANADA		2.5 2.5 5.0	2.1 2.1 4.2								2.3 2.3	1.9 1.9
CREGON TOMHO CALTEORNIA UTAH	14.3 28.6 57.1	2.5 67.5 2.5	2.1 6.4 83.0	100.0	100.0	100.0		100.0	100.0	12.5 25.0 62.5	4.6 2.3 88.6	3.6 1.9 5.8 84.6
APIZONA PACIFIC FLYWAY	100.0	2.5 95.0	2•1 2•1 95•7	100.0	100.0	100,0		100.0	100.0	100.0	2.3 2.3 95.5	1.9 1.9 96.1
TOTAL (PERCENT) TOTAL RECOVERIES	100.0	100.0	99 <b>.</b> 9 47	100.0 1	1 00• 0 3	100.0		100.0 1	100.0 1	100.0	100 <b>.</b> 1 44	99.9 52
ANDED IN: CALIFORNIA RECOVEREC IN: ALASKA				7.7		3.0				3.2		1.1
ALREPTA ALA SKA-CANADA	5.6 5.6	2.5	3.4 3.4	7.7		3.0				3.2	1.7	2.2
CPEGON CALIF(PMIA UTAH FACIFIC FLYWAY	94.4	10.0 82.5 2.5 95.0	6.9 86.2 1.7 94.8	92.3 92.3	100.0	97.0 97.0				93.5 93.5	6.7 88.3 1.7 96.7	4.4 90.1 1.1 95.6
EASTERN WYOMING CENTRAL FLYWAY		2.5 2.5	1.7 1.7								1.7 1.7	1.1
TOTAL (PERCENT)	100.0	100.0	99.9	100.0	100-0	100-0				99.9	100 • 1	100.0

TABLE 8 DISTRIBUTION BY SEK OF CANVASBACK BAND RECOVERIES 11923-TIJ FROM SPRING BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS. RECOVERIES OF NORMAL, MILD BIRDS SHOT OR FOUND DEAD OURING THE NUNTING SEASON ARE PRESENTED AS A PERCENT--COMTINUED

		MALE 81	ROS	FE	HALE BI	05	UNKNOWN	81805	1	OTAL BIRD	s
	HSS-1	HSS2-N	HSS1-N	HS 5-1	NS 5 2-N	HSS1-N	NSS-1 HSS2	-N HSSI-N	HSS-1	HSS2-N	H\$\$1-
BANDED IN: CALIFERNIA											
RECOVERED IN: TOTAL RECOVERIES	18	40	58	13	20	33			31	60	91
BANDED IN: NEVADA											
RELOVERED IN: CALIFORNIA	87.5	100.0	88.9	100.0		100.0			94.1	100.0	94.4
NEVACA PACIFIC FLYWAY	12.5	100.0	11.1	100.0		100.0			5.9	100.0	5.6
PACIFIC FLYNAY	100.0	100.0	100.0	100.0		100.0			100.0	100.0	100.0
TOTAL (PERCENT) TOTAL RECOVERIES	100.0 B	100.0	100.0	100.0		100.0			100.0	100.0 1	100.0
BANDEO IN: MONTANA RECOVERED IN:											
ICAHO	100.0		100.0						100.0		100.0
PACIFIC FLYWAY	100+0		100.0						100.0		100.0
TOTAL IPERCENTI Total recoveries	100.0 I		100.0 I						100.0		100.0 1
SANGED IN: NORTH DAKOTA											
RECOVERED IN: CALIFORNIA		100.0	66,7							100.0	66.7
PACIFIC FLYWAY		100.0	66.7							100.0	66.7
ALABAMA MISSISSIPPI FLYWAY	100.0 100.0		33 <b>.</b> 3 33.3						100.0		33•3 33•3
TOTAL (PERCENT) TOTAL RECOVERIES	100.0 1	100.0	100.0						100.0 1	100.0 2	100.0
BANDED IN: NEBRASKA											
RANDED IN: NEBRASKA RECOVERED IN: CALIFORNIA					100.0	50.0				50.0	33.3
PACIFIC FLYWAY					100.0	50.0				50.0	33.3
NERTH OAKOTA				100.0		50.0			100.0		33.3
TEXAS CENTRAL FLYWAY		100.0	100.0	100.0		50.0			100+0	50.0 50.0	33.3 66.6
TOTAL (PERCENT) Total recoveries		100.0	100.0	100.0	100.0 1	100•0 2			100.0	100.0 2	99.9 3
BANGED IN. COLORADO											
BANDED IN: COLORADO RECOVERED IN:											
SGNO VÁ ME × 100					100.0	100.0				100.0	100.0
TOTAL (PERCENT)					100.0	100.0				100.0	100.0
TOTAL RECOVERIES					1	1				1	1
BANGEO IN: KANSAS RECOVERED IN:											
KANSAS CENTRAL FLYWAY	100.0		100.0						100.0		50.0
	100.0		100.0						100.0		50.0
ILLINOIS MISSISSIPPI FLYWAY					100.0	100.0				100.0	50.0 50.0
TOTAL (PERCENT) TOTAL RECOVERIES	100.0		100.0		100.0	100.0			100-0	100.0	100.0 Z
BANDED IN: OKLAHCMA											
RECOVERED IN:		50.0	50.0			30.0					
SASKATCHEWAN ALASKA-CANADA		50.0 50.0	50.0 50.0		33.3 33.3	20.0 20.0				40.0	28.6 28.6
CALIFORNIA PACIFIC FLYWAY		50.0 50.0	50.0 50.0							20.0	14.3
SCUTH OAKOTA				50.0	33.3	40.0			50.0	20.0	28.6
EASTERN COLORADO TEXAS				50.0	33.3	20.0 20.0			50,0	20.0	14.3
CENTRAL FLYWAY		100.0	100.0	100.0	66.6	80.0			100.0	+0.0	57.2
TOTAL (PERCENT) TOTAL RECOVERIES		1 00.0 2	100.0	100.0	99 <b>.</b> 9 3	100.0			100.0 2	100.0	100.1
BANDED IN: TEXAS RECOVERED IN:											
TEKAS	100.0		25.0						100.0		25.0

TABLE 8 DISTRIBUTION BY SEX OF CANVASBACK BAND RECOVERIES 11923-711 FROM SPRING BANDING ACCOMPLISMED IN MINOR REFERENCE AREAS. Recoveries of Normal, wild Birds shot or Found dead during the Hunting Season are presented as a percent--continued

		MALE 81			HALE BI		UNKNOWN BIROS		OTAL BIRD	
	HS S - 1	HSSZ-N	HS 51-N	HS 5-1	HS 5 2-N	H\$\$1-N	HSS-1 HSS2-N HSS1-N	H\$5~1	HSS2-N	NSS1-
BANDED IN: TE KAS										
RECOVERED IN: CENTRAL FLYWAY	100.0		25.0					100.0		25.0
H INNESOTA		33.3	25.0						33.3	25.0 25.0
ILLINCIS MISSISSIPPI FLYWAY		33.3 66.6	25.0 50.0						33.3 66.6	25.0 50.0
NCRTH CAROLINA Atlantic flyway		33.3 33.3	25.0 25.0						33.3 33.3	25.0 25.0
TOTAL (PERCENT) Total recoveries	100.0	99 <b>.</b> 9 3	100.0					100.0	99.9 3	100.0
BANDED IN: TENNESSEE RECOVERED IN:										
RECOVERED IN: LGUISIANA HISSISSIPPI FLYNAY				100.0 100.0		100.0 100.0		100.0 100.0		100.0
TOTAL (PERCENT) Total Recoveries				100.0 1		100.0 1		100.0 1	*	100.0 1
SANDED IN: MICHIGAN										
RECOVERED IN: SASKATCHEWAN	1.4	1.0	1.1					1.2	. 9	•9
MANI TOBA	4.1	2.6	3.0	5.3	2.9	3.7		1.1	2.6	- 3.1
CNT AR IO ALA SKA-CANADA	12.2 17.7	10.9 14.5	11.2 15.3	5.3	20.0 22.9	13.0 16.7		9.7 15.1	12.3 15.8	11.5
OREGON CALIFORNIA		•5	• •		5.7	3.7			•4 •9 1•3	• 3 • 6 • 9
PACIFIC FLYWAY		•5	• •		5.7	3.7				
NORTH DAKOTA South Dakota	4.1 4.1	•5 2•1	1.5	S. 3	8.6 2.9	5.6 3.7		3.2	1.8	2.2 2.8
TEXAS CENTRAL FLYWAY	1.4	• 5 3•1	4.8	5.3	11.5	9.3		1.1 5.6	.:	•6 5•6
MINNE SOTA	6.8	7.8	7.5	15.8	11.4	13.0		6.6	8.3	8.4
W ISCONS IN FICH IGAN	5.4 8.1	9.3 9.8	8.2 9.4	10.5 15.8	8.6 2.9	9.3 7.4		6.5 9.7	9.2	8.4 9.0
IOWA		.5	.4						.4	.3
ILL INDIS OHIO	4.1 1.4	1.6 3.1	2.2	5.3	2.9	1.9		3.2	1.8	2.2 3.1
HISSOURI TENNESSEE	1.4	1.0	.4					1.1		. 3
LOUI SIANA	1.4	1.0	1.1	5.3 5.3		1.9		2.2	.9	•6 1•2 4•7
ALARAMA MISSISSIPPI FLYWAY	5.4 34.0	3.6 37.7	4.1 36.6	5.3 58.0	8.6 40.1	7.4 46.5		5.4 38.9	4.4	4.7 38.2
NEW YORK	1.4	2.1	1.9	5.3		1.9		2.2	1.8	1.9
PENNSYLVANIA New Jersey	2.7	•5 1•0	1.1		2.9	1.9		2.2	•9	1.2
DELAWARE		.5	.4						.4	• 3
HAR YL AND V IRG INIA	28.4	29.0 8.8	28.8 7.5	26.3	11.4 2.9	16.7		28.0 3.2	26.3	26.8
NORTH CAROLINA SOUTH CAROLINA	1.4	2.1	1.5		2.9	1.9		1.1	1.8	1.2
GEORGIA ATLANTIC FLYWAY	1.4 39.4	44.0	42.7	31.6	20.1	24.3		1.1 37.0	40.4	39.4
TOTAL (PERCENT)	100.7	99.8	99.8	100.2	100.3	106.5		100.4 93	100.1	99.6
TOTAL RECOVERIES	74	193	267	19	35	54		93	228	321
RANGED IN: INDIANA Recovered in:										
SASKATCHEWAN					20. 0	14+3			5.6	3.3
ON TA REO AL ASK A-CAN ADA	10.0 10.0	7.7 7.7	8.7 8.7		20.0	14.3		8.3 6.3	5.6 11.2	6.7 10.0
NOR TH DAKOTA CENTRAL FLYHAY	20.0 20.0		6.7 8.7					16.7 16.7		6.7 6.7
M INNE SO TA				50.0		14.3		8.3		3. 3
WISCONS IN ILLINDIS	10.0 10.0		4.3					6.3 6.3		3.3 3.3
OHIO	10.0	7.7 7.7	8.7		20.0	14.3		0.3	11.1	10.0
K EN TUCK Y		7.7	4.3						5.6	3. 3
TENNESSEE	10.0 20.0	15.4	13.0		20.0	14.3		6.3 16.7	11.1	10.0
ALABAMA MISSISSIPPI FLYMAY	60.0	7.7	4.3 51.9	50.0	40.0	42.9		58.2	5.6 44.6	3.3
NEW JERSEY				,	20.0	14.3			5.6 27.8	3. 3
MARYLAND V IRG INIA		30.8 15.4	17.4	50.0	20.0	14.3		8.3	27.6	16.7
FLORIDA ATLANTIC FLYWAY	10.0 10.0	46.2	4.3 30.4	50.0	40.0	42.9		8.3 16.6	44.5	3.3
TOTAL (PERCENT)	100.0	100.1	99.7	100.0	100.0	100.1		99.8	100.3	99 .8

TABLE 8 DISTRIBUTION BY SEX OF CANVASBACK BAND RECOVERIES (1923-71) FROM SPRING BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS. Recoveries of Normal, wild birds shot or found dead during the hunting season are presented as a percent--continued

		MALE BIA	05	FE	MALE BIR	05	UN	KNOWN BIR	05	7	OTAL BIRD	5
	M55-1	H\$52-N	H551-N	HSS-1	H552-N	MS 53-N	HS 5-1	H552-N	HSS1-N	H55-1	HSSZ-N	H551-
BANDED IN: INDIANA												
RECOVERED IN: TOTAL RECOVERIES	10	13	23	2	5	7				12	18	30
BANCED IN: OHID												
RECOVERED IN: ONTARIO	50.0		10.0							50.0 50.0		8.3 8.3
AL ASKA-CANADA	50.0		10.0							50.0		8.3
MINNESOTA		25.0	20.0		50.0	50.0					10.0 20.0	8.3 16.7
WISCONSIN MICHIGAN		25.0 12.5	10.0		50.0	50.0					20.0	16.7
MISSISSIPPI FLYWAY		37.5	30.0		100.0	100.0					50.0	41.7
MAR YLAND V IRGINIA		37.5 25.0	30.0 20.0								30.0 20.0	25.0
SOUTH CAROLINA	50.0	62.5	10.0							50+0 50+0	50.0	8.3
ATLANTIC FLYWAY	50.0	62.5	60.0							50.0	<b>30•</b> 0	50.0
TOTAL (PERCENT) TOTAL RECOVERIES	100.0 2	100.0	100.0		100.0 2	100 <u>.</u> 0 2				100.0 2	100.0 10	1 00.0
BANDED IN: LOUISIANA												
PECOVERED IN: MINNESOTA	50.0		14.3							50.0		14.3
WISCONSIN	50.0		14.3							50.0	100.0	14. 2
LCUISIANA MISSISSIPPI FLYWAY	100.0	100.0	71.4 100.0							100.0	100.0	1 00.0
TOTAL (PERCENT) Total Peroveries	1 00.0	100.0	100.0							100.0	100.0	100.0
RECOVERED IN:										50.0		
MINNESOTA TENNESSEE		25.0	25.0	50.0		20+0					14.3	11.1
ALABAMA MISSISSIPPI FLYWAY		75.0 100.0	75.0 100.0	50.0 100.0	100.0	80.0 100.0				50.0 100.0	85.7 100.0	100.0
TOTAL IPERCENTI Total Recoveries		100.0	100.0	100.0	100.0	100.0				100.0	100.0	100.0
				-								
BANDED IN: W NEW YORK Recovered in:												
SA SKA TCHE WA N MANITOBA	1.5	5.5 1. R	3.3							1.2	4.5	2.7
ONTARIO	6.1 9.1 16.7	9.1	4.1 9.1	13. <u>3</u> 13.3	16.7	14.8 14.8				9.9	10.4	10.1
AL A SK A-C AN AUA		16.4	16.5	13.3	16.7	14.8				16.0	16.4	16. 2
CALIFORNIA PACIFIC FLYWAY	1.5 1.5		•8 •8							1.2 1.2		
NORTH DAKOTA Scuth Dakota	4.5 1.5	1.8	3.3 1.7	6.7	8+3	3.7 3.7				4.9	1.5	3.4
CENTRAL FLYWAY	6.0	3.6	5.0	6.7	8.3	7.4				6.1	4.5	5.4
MINNESOTA WISCONSIN	13.6	1.8	8.3 3.3	13.3	8.3	7.4 7.4				13.6	1.5	8.1 4.1
MICHIGAN	1.5	5.5	3.3	•••	8.3	3.7				1.2	6.0 1.5	3
ILLINCIS OHIO		1.8	• 8 • 8		8.3	3.7					3.0	1.4
MISSISSIPPI FLYWAY	16.6	16.4	16.5	20.0	24.9	22.2				17.3	18.0	17. 3
NEW YORK PENNSYLVANIA	34.8 3.0	25.5 1.8	30.6	26.7	33.3	29.6				33.3	26.9	30.4
NEW JERSEY	1.5	3.6	2.5							1.2	3.0 17.9	2.0
VIRGINIA	3.0	21.8	19.0	26.7		14.8				18.5	6.0	4.1
NORTH CAROLINA ATLANTIC FLYWAY	59.0	3.6 63.6	1.7 61.3	6.7 60.1	16.7 50.0	11.1				1.2 59.2	6.0 61.3	3.4 60.1
TOTAL (PERCENT) TOTAL RECOVERIES	99.8 66	1 00. 0	100.1	100.1 15	99.9 12	99.9 27				99 <b>. 8</b> 81	100 <b>.</b> 2 67	100.1
BANDED IN: E NEW YORK												
RECOVERED IN: SASKATCHE WAN	1.2		.5	1.3	1.6	1.5				1.2	• 3	.1
MANITOBA	3.0	3.4 5.5	3.2	2.6 5.3	1.6	2.2				2.9	3.0 5.1	3.0
ONTARIO QUEBEC	5.9	.4	5.7	5.3	3.3	4.4				5.7	• 7	5.4
NEW BRUNSWICK ALASKA-CANADA	10.7	9.7	10.1	9.2	8.1	8.8				10.2	• 3 9•4	9.9
DREGON	1.9	.4	1.0							1.2	• •3	.1
CALIFORNIA FACIFIC FLYWAY	•6 2•4	•4 •9 1•3	•7 1• 7							1.6	.7	•6 1•3
												3.0
NORTH DAKOTA	4.1	•4	2.0	6.6	4.9	5.8				4.9	1.4	0 وو

TABLE 8 DISTRIBUTION BY SEX OF CANVASBACK BAND RECOVERIES 11923-TLI FROM SPRING BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS. Recoveries of Normal, wild birds shot or found dead ouring the hunting season are presented as a percent--continued

		NALE BIA	os	FE	ALE BIR	0 5	UN	KNOWN BIR	os	70	TAL SIRC	s
	HS 5-1	HSS2-N	H 5 51-N	н\$S-1	H 552-N	HSSI -N	HSS-1	HSS2-N	HSS1-N	HSS-1	HSS 2-N	H\$\$1-
BANDED IN: E NEW YCRK												
RECOVERED IN:	.6	.4								.4	• 3	
SOUTH DAKOTA Kansas	•6		• 5 • 2 • 5									• <b>4</b>
TEXAS		• 9	•5							5.7	•7 2•4	
CENTRAL FLYWAY	5.3	1.7	3. 2	6.6	4.9	5.8				201		4.0
MINNE SO TA	4. I	4.3	4.2	6.6	9.8	8.0				4.9	5.4	5 • Z
WISCONSIN MICHIGAN	2.4 3.0	5.5 3.0	4.2 3.0	9.2 1.3	3.3 3.3	6.6 2.2				4.5	5.1 3.0	4.8 2.8
ILL INDIS	.6	.4	• 5							.4	• 3	. 4
INDIANA DHID	•6	.9	• 2		1.6	•7				-4	1.0	•2
TENNESSEE	.6	• 9	•5		1.0					.4	1.0	• 2
LOUISTANA				1.3		• 7				.4		• 2
ALABAMA MISSISSIPPI FLYWAY	11.3	14.1	12.8	18.4	1.6	.7 18.9				13.4	15.1	14.6
	••••	• • • •										
CONNECTICUT RHOOE ISLAND	•6	•4	.5		1.6	•7					• 3	• 2
NEW YORK	44.4	47.2	46.0	39.5	37.7	38.7				42.9	45.3	44.2
PENNSYLVANIA	2.4	1.7	2.0	1.3	1.6	1.5				2.0	1.7	1.6
NEW JERSEY MARYLAND	1.2 20.1	3.0 17.4	2.2	21.1	18.0	19.7				20.4	17.6	18. 9
VIRGINIA	•6	3.0	2.0	1.3		• 7				.6	2.4	1.7
NORTH CAROLINA ATLANTIC FLYWAY	1.2	73.1	72.0	2.6	3.3	2.9				68.9	72.0	70.
TOTAL (PERCENT) Total Recoveries	100.2 169	99.9 235	99.8 404	100.0 76	99.7 61	99.9 137				99•8 245	99• 9 296	100.541
BANDED IN: PENNSYLVANIA												
RECOVERED IN:												
MICHIGAN	100.0		100.0							100.0		100.0
WISSISSIPPI FLYWAY	100.0		100.0							10000		100.
TOTAL (PERCENT) TOTAL RECOVERIES	100.0		100.0 I							100.0 1		1 00.0
BANDED IN: WEST VIRGINIA												
RECOVERED IN:										33.3		14.3
MINNE SOTA WISCONSIN				100.0	50.0	33.3 33.3				33.3	25.0	14.
CHIO	50+0		25.0		,					33.3		14+3
TENNESSEE	50.0	50.0	25.0 50.0	100.0	50.0	66.6				66.6	25.0 50.0	14.3
MISSISSIPPI FLYWAY	50.0	50.0	5060	100.0	3060	0000				00.00		
WEST VIRGINIA					50.0	33.3					25.0 25.0	14.3
VIRGINIA NERTH CAROLINA	50.0	50.0	25.0 25.0							33.3	29+U	14.
ATLANTIC FLYWAY	50.0	50 <b>.</b> 0	50.0		50.0	33.3				33.3	50.0	42.
TOTAL (PERCENT) TOTAL RECOVERIES	100-0	100.0 2	100.0	100.0	100.0	99.9 3				99•9 3	100.0	100.
BANDED IN: NEW JERSEY												
RECOVERED IN: ALBEPTA	20.0		6.T							14.3 14.3		5.0
ONTARIO	20.0		6.7							14.3		5.
AL ASK A-CAN ADA	40.0		13,4							28.6		11.
NORTH DAKOTA CENTPAL FLYWAY		10.0 10.0	6.7 6.7								9.1 9.1	5.0
										14.3		5.
W I SCON S I N M I CH I GAN	20.0	10.0	6.7 6.7	50.0		33.3				14.3	9.1	11.
MISSISSIPPI FLYWAY	20.0	10.0	13.4	50.0		33.3				28.6	9.1	16.
CONNECT LOUT		10.0	6.7								9.1	5.0
NEW YORK		20.0	13.3	50.0		33.3				14.3	18.2	16.
PENNSYLVANIA New Jersey	20.0	10.0 20.0	6.7 20.0		100.0	33. 3				14.3	9•1 27•3	5. 22.
MARYLAND	20.0	10.0	13.3		100-0					14.3	9.1	11.1
VIRGINIA ATLANTIC FLYWAY	40.0	10.0	6.7 66.7	50.0	100.0	66.6				42.9	9.1 81.9	5.
			• ·									
TOTAL (PERCENT) TOTAL RECOVERIES	100.0	100.0 10	100.2 15	100•0 2	100.0	99 <b>.</b> 9 3				100.1	100.1	100. I
SANDED IN: DELAWARE												
RECOVERED IN : SASKATCHEWAN		5.0	3.1								2.9	1.
MANI TOBA					13.3	9.5					5.7	3.1
ONTARIO		10.0 15.0	6.3 9.4	16.7	6.7 20.0	9.5 19.0				5.6	8.6	7.
AL ASKA-CANADA		15.0	9.4	16.7		19.0						
CAL I FORN IA					6.7 6.7	4.8					2.9 2.9	1.9
PACIFIC FLYWAY					6.7	4.8						1.47

TABLE 8 DISTRIBUTION BY SEX OF CANVASBACK BAND RECOVERIES [1923-71] FROM SPRING BANDING ACCOMPLISHED IN NINOR REFERENCE AREAS. RECOVERIES OF NORMAL, WILD BIRDS SHOT OR FOUND DEAD DURING THE MUNTING SEASOM ARE PRESENTED AS A PERCENT--CONTINUED

				FEMALE BIRDS		UNKNOWN BIROS		TOTAL BIRD				
	HSS-1	H \$ \$ 2- N	HSS1-N	н S S-1	HSS2-N	HS S1 -N	HS 5-1	HSS2-N	HSS 1-N	H\$\$-1	HSS2-N	H \$\$1-
ANCED IN: OELAWARE												
RECOVERED IN: MINNESOTA		10.0	6.3	16.7		4.8				5.6	5.7	5.7
WISCONSIN	8.3	10.0	9.4	33. 3		9.5 9.5				16.7	5+7	9.4
MICHIGAN 10W4		15.0	9.4		13.3	9.5 4.6					14.3	9.4
MISSCURI				16.7		4.8				5.6		9.4 9.4 1.9 1.9
MISSISSIPPI FLYWAY	R. 3	35.0	25.1	66.7	20.0	33.4				27.9	28.6	26.3
NEW JERSEY DEL4WARE	8.3	5.0 5.0	3.1		6.7 13.3	4.8				5.6	5.7 8.6	3.8
MARYLAND VIRGINIA	83.3	30.0	50.0	16.7	33. 3	23.8				\$5.6	31.4	39.6
VIRGINIA North Carol Ina		5.0 5.0	3.1 3.1	16.7		4.8				5.6	2.9	3.8
ATLANTIC FLYWAY	91.6	50.0	65.6	16.7	53.3	42.9				66.8	51.5	56.6
TOTAL (PERCENT) TDT4L RECOVERIES	99.9 12	100.0 20	100 <b>.</b> 1 32	100.1	100.0	100,1 21				100.3 16	100.2 35	100.0 53
ANGED IN: N MARYLAND												
RECOVERED IN:			_									
ALRERTA SASKATCHEWAN	1.0	1.2	1.1	1. 4	2.8	2.2				1.2	1.6	1.4
MANI TOBA	1.0	.6 1.2 3.2	1.1	5.4 1.4	2.8	4.4				1.2	1.6 3.3	1.4 3.5
DNT AR IO DLEBEC		2.9	2.3	1.4	2.8	2.2				•6	2.9	2.3
AL A SK A~C AN AD 4	5.1	8,2	•2 7•5	8.2	9.3	8.8				5. 5	8 <b>.</b> 4	7.9
WA SH I NG TON	1.0		•2							.6		•2
OREGON			•4	1.4		•5						• 2
CALIEORNIA PACIFIC FLYWAY	1.0		• 2	1.4	.9	1.0				.6 1.8	•2	.1
PACIFIC FLYWAY	2.0		••		• 9	1.0				1.8	• 2	• 7
NCRTH DAKOTA	4.1	1.5	2.1	4.1	4.6	4.4				4-1	2.2	2.7
SOUTH OAKOTA TEXAS	2.1	.9	1.1							1.2	• 7	. 6
CENTRAL FLYWAY	6.2	2.7	3.4	4.1	4.6	4.4				5.3	3.1	3.7
# INNESOTA	8.2	6.5	6.8	6.1	5.5	6.6 12.0				8.2	6.2	6.8
WISCONSIN MICHIGAN	P.2 2.1	8.2	8.2	12.2	11.9	12.0				9.9	9.1 5.8	9.3
IOWA	2.01	.3	.2	1. 4	5.5	.5				1.8	- 4	4.7
ILL INDIS					4.6	2.7					1.1	. 6
CHID MISSCURI		•6	• 5		• 9	. 5					•2	•2
ALABAMA MISSISSIPPI ELYWAY	18.5	21.0	20.9	1.4 23.1	29.3	26.6				20.5	23.5	22.8
	10.1	21.00	20.9	2301						20.3		
MASSACHUSETTS RHODE ISLAND		.3	•2		• 9	• 5					•2	•2
NEW YORK	1.0	2.1	1.0		1.8	1.1				.6	2.0	1.6
PENNSYLVANTA NEW JERSEY	5.2	1.5	1.1	2.7	.9	1.6				1.2	1.3	1.3
MARYLAND	56.7	56.3	56. 4	2.7 1.4 54.1	47.7	50.3				55.6	54.2	54.6
VIRGINIA NORTH CAROL INA	4.1	3.8	3.9	1.4	1.8	1.6				2.9	3.3	3.2
SCUTH CAROLINA	1.0	2.3	2.1	2.7	.9	1.6				1.8	2.0	1.9
FLDRIDA				1.4		.5				• 6		•2
ATLANTIC ELYWAY	68.0	67.5	67.5	63.7	55.8	58.8				66.2	64.5	65.1
TOTAL (PERCENT) TOTAL RECOVERIES	99•8 97	100.2 341	99.7 438	100.5	99.9 109	99.6 183				100.3 171	99 <b>.</b> 7 450	1 00• 2 6 2 1
ANDED IN: S MARYLAND												
RECOVERED IN: SASKATCHE WAN		1.7	1.4	11.1		4.2				4.3	1.4	2.1
MANITOBA				11.1		4.2				4.3		1.0
ONTARIO ALA SKA-CANADA	7.1 7.1	5.2 6.9	5.6	11.1 33.3	6.7 6.7	8.3 16.7				8.7 17.3	5.5 6.9	6.3 9.4
NORTH DAKOTA South Oakota		3.4	2.8	11.1	6.7	4.2				4.3	2.7	3.1 1.0
KANSAS		1.7	1.4		0.7	***					1.4	1.0
OKLAHOMA TEXAS	7.1 7.1		1.4							4.3	-	1.0
CENTPAL FLYWAY	14.2	5.1	7.0	11.1	6.7	8.4				12.9	5.5	7.1
MINNESOTA	7.1	5.2	5. 6		26.7	16.7				4.3	9.6	8.3
WISCONSIN	7.1	5.2 6.9	5.6	11.1	13.3	16.7				8.7	6.8 5.5	7.3 5.2
M IC H IGAN I OWA		6.9 1.7	5.6 1.4	11.1	6. 7	4.2				4. 3	5.5	5.2
TENNESSEE MISSISSIPPI FLYWAY	7.1 21.3	19.0	1.4	22.2	46.7	37.6				4.3	24.6	1.0
	2 <b>1 0</b> 3	1700	1700		-0e (						29.0	
PENN SYL VAN I A Mary Land	E0.0	** *		11.1		4.2				4.3		1.0
VIRGINIA	50.0 7.1	56.9 10.3 1.7	55.6 9.7	22.2	33.3 6.7	29.2				39.1 4.3	52.1 9.6 1.4	49.0 8.3
NORTH CAROL INA		1.7	1.4								1.4	1.0
ATLANTIC ELYWAY	57.1	68.9	66.7	33.3	40.0	37.6				47.7	63.1	59.3
TOTAL (PERCENT) TOTAL RECOVERIES	99.7 14	99.9 58	100• 3 72	99• 9 9	100.1	100,3				99+5 23	100•1 73	99 <b>.</b> 7 96

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TABLE 8 DISTRIBUTION BY SEX OF CANVASBACK BAND RECEVERIES (1923-71) FROM SPRING BANDING ACCOMPLISHED IN MINOR REFERENCE AREAS. RECOVERIES OF NORMAL, WILD BIRDS SHOT OR FOUND DEAD OURING THE HUNTING SEASON ARE PRESENTED AS A PERCENT-CONTINUED

	MALE 81ROS		FEMALE 81ROS		UNKNOWN BIROS			TOTAL BIRDS			
	HSS2-N		HSS-1	MSS2-N	HSS1-N	HSS-1	HSS2-N	HSS1-N	NSS-1	HSS2-N	NSS1-
4.5		1.7							3.6		1.5
9.1	5.6	6, 9		33.3	11.1				7.1	7.7	75
13.6	5.6	8.6		33.3	11.1				10.7	7.7	9.0
	8. 3	5.2								7.7	4.5
	2.8	1.7								2.6	1.5
	11.1	6. 9								10.3	6. 0
4.5	8.3	6.9							3.6	7.7	6.0
4.5	13.9	10.3	16.7	33.3	22.2				7.1	15.4	11.9
4.5		1.7	16.7		11.1				7.1		3.0
	2.8	1.7								2.6	1.5
	8.3	5.2								7.7	4.5
13.5	33.3	25.8	33.4	33.3	33. 3				17.8	33.4	26.9
	2.9	1.7								2.6	1.7
45.5	22.2		16.7	33. 3	22.2				30.3	23.1	20.0
40.0	26.0	24.1	33 3	33.3	22.2					23.1	29 - 9 23 - 9
	2300		14.7							2.70 1	3.0
72 7	60.0	60 E	44 7	22.2					71 4	49 9	58.3
12.01	50.0	30.3	00.	3343	39.3				11.4	4040	30.5
	100.0		100.1							100 2	100.2
22	36	58	6	3	9				28	39	67
			50-0	33.3	40-0				16.7	25.0	20.0
			50.0	33.3	40.0				16.7	25.0	20.0
25.0		20.0							16.7		10.0
25.0		20.0							16.7		10.0
25-0		20.0							16.7		10.0
	100.0									25.0	20.0
			50.0	66.7	60.0						40.0
75.0	100.0	80.0	50.0	66.7	60.0				66.7	75.0	70.0
100.0	100.0	100.0	100.0	100.0	100.0				100.1	100+0	100.0
				1 00. 0	100-0					100.0	100.0
				100.0	100.0					100.0	100.0
					1.00.0						
				100.0	100.0					100.0	100.0
				-						-	-
											100.0
100.0		100.0							100.0		100.0
100.0		100.0							100.0		100.0
		1							1		1
	4.5 9.1 13.6 4.5 4.5 72.7 72.7 99.8 22 25.0 25.0 25.0 25.0 25.0 25.0 25.0 2	4.5 9.1 5.6 13.6 5.6 8.3 2.8 11.1 4.5 4.5 2.8 8.3 13.5 2.8 8.3 13.5 2.8 8.3 13.5 2.8 72.7 50.0 99.8 100.0 25.0 25.0 25.0 25.0 25.0 100.0 100.0 100.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								

HARVEST AREA	SOURCE UF HARVEST	OB SERVED	RECOVERIES WEIGHTED	PER CENT OF TOTAL WEIGHTED RECOVERIES
ALASKA	ALASKA	2	43.08	100.00
	TOTAL	2	43.08	100.00
BRITISH COLUMBIA	ALASKA	3	64.62	60.74
	BRITISH COLUMBIA Alberta	8 1	20.24 21.53	19.02 20.24
			and the second second	
	TOTAL	12	106.39	100.00
DISTRICT OF MACKENZIE	YUKON-NWT	2	316.90	100.00
	TOTAL	2	316.90	100.00
ALBERTA	ALPERTA	9	193.77	100.00
	TOTAL	9	193.77	100.00
-				
SASKATCHEWAN	N SASKATCHEWAN S SASKATCHEWAN	12	268.08	21.71 68.79
	MANIFUBA	5	37.05	9.51
	TUTAL	41	389.73	100.01
MANITOBA	N SASKATCHEWAN S SASKATCHEWAN	4	28.20	5.01
	S SASKATCHEWAN MANITOBA	9 56	100.53	17.86 73.74
	NORTH DAKOTA	1	12.02	2.14
	MINNESCTA	22	7.04	1.25
	TOTAL	92	562.75	100.00
ONTARIO	ALASKA	1	21.54	7.33
	ALBERTA	i	21.53	7.32
	N SASKATCHEWAN	3	21.15	7.19
	S SASKATCHEWAN MANITOBA	5 16	55.85	19.00
	NORTH CAKOTA	4	48.08	40.32
	SOUTH CAKOTA	1	5.39	1.83
	MINNESOTA	6	1.92	. 65
	TOTAL	37	294.02	99.99
QUEBEC	S SAŠKATCHEWAN	1	11.17	100.00
	TOTAL	1	11.17	100.00
	AL ASKA-CANADA	196	1,917.81	
WASHINGTON	AL 45KA	- 9	193.86	75.38
WASH INSTAN	BRITISH COLUMBIA	8	20.24	7.87
	ALBERTA	2	43.00	16.74
	TOTAL	19	257.16	99,99
URFGEN	ALASKA	7	150.78	63.19
	BRITISH COLUMBIA	8	20.24	8.48
	ALBERTA	3	64.59	27.07
	OREGO.N NEVADA	1	2.00	•84 •43
	τοται	22	238.63	100.01
			- C	
1 0 A H O	ALBERTA	1	21.53	62.84
	_S_SASKATCHEWAN	1	11+17	
	NEVADA		•34	
	TOTAL	5	34.26	99.99
WESTERN MONTANA	N SASKATCHEWAN	1	7.05	100.00
	TOTAL			
		1	7.05	100.00
CALIFORNIA	ALASKA	7	150.78	15.09
	YUKON-NWT BRITISH COLUMBIA	1	158.45 48.07	15.85
	ALBERTA	21	452.13	4.81 45.24
	N SASKATCHEWAN S SASKATCHEWAN	57	35.25 78.19	3.53.

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#### TABLE 9 SUMMER REFERENCE AREA SOURCES OF THE IMMATURE CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES

MAN1TOBA UREGON		4		
UREGON			29.64	2.97
		1	2.00	.20
1 DA HO		2	1.22	.12
CAL IFORN IA		3	3.99	• 40
NEVADA		62	21.08	2 <b>.</b> 11 .15
				1.66
MINNESOTA	-	2	.64	.06
	TOTAL	136	999.48	100.01
ALBERTA		2	43.06	57.00
			.61	<u>+81</u> 20+25
MONTANA		45	16.57	20.25
	TOTAL	49	75.54	100.00
				38.19
ALASKA		2	43.00	57.26
			.61	.54
		9		2.71
UTAH		i	1.47	1.30
	TOTAL	16	112.81	100.00
N SASKATCHEMAN		1	7.05	34.95
S SASKATCHEWAN				55.38
				3.02
NEVADA		3	1.02	5.06
MINNESOTA		ĺ.	. 32	1.59
	TOTAL	7	20.17	100.00
NEVADA		1	.34	100.00
	TOTAL	1	. 34	100.00
PACIFIC	FLYWAY	256	1.745.44	
ALBERTA		1	21.53	5.67
N SASKATCHEWAN		3	21.15	5.57
S SASKATCHEWAN		10	111.70	29.41
MANITOBA		6	44.46	11.70
NORTH CAKOTA				41-14
SOUTH CAKOTA			21.56	5.68
MINNESOTA		10	3.20	•84
	TOTAL	47	379.86	100.01
ALBERTA		1	21.53	7.84
N SASKATCHEWAN			14.10	5.13
				24.40
			59.28	21.58
				26.26 13.74
SUUTH CAKUTA				
10WA		1	.62	.23
	TOTAL	38	274.64	100.00
N SASKATCHEWAN		1	7.05	48.76
MANITOBA		1	7.41	51+24
	TOTAL	2	14.46	100.00
N SASKATCHEWAN		2	14.10	29.49
				23.36
MANITOBA		3	. 32	46.49 .67
	TOTAL	7	47.82	100.01
		1	7.05	54.82
N SASKATCHEWAN				
N SASKATCHEWAN		1		41.91
N SASKATCHEWAN South Cakota Colorado		l	5.39 .42	41.91
SOUTH CAKOTA	TOTAL		.42	41.91 3.27 100.00
SOUTH CAKOTA	TOTAL	ı	. 42	3.27
	UTAH MONTANA MINNESOTA ALBERTA IDAHO NEVADA ALBERTA IDAHO NEVADA	UTAH MONTANA MINNE SOTA TOTAL ALBERTA 100HO NEVADA MONTANA TOTAL ALBERTA 100HO NEVADA NEVADA UTAH TOTAL N SASKATCHEWAN S SASKATCHEWAN S SASKATCHEWAN MINNESOTA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL NEVADA TOTAL N SASKATCHEWAN S SASKATCHEWAN S SASKATCHEWAN S SASKATCHEWAN S SASKATCHEWAN S SASKATCHEWAN NANITOBA NORTH CAKOTA MINNESOTA TOTAL N SASKATCHEWAN S SASKATCHEWAN NANITOBA NORTH CAKOTA NOTAL N SASKATCHEWAN S SASKATCHEWAN NANITOBA NORTH CAKOTA SOUTH CAKOTA NOTAL N SASKATCHEWAN S SASKATCHEWAN NANITOBA NORTH COMPANIESON NORTH COMPANIESON NORTH COMPANIESON NORTH COMPANIESON NORTH COMPANIESON NOTAL N SASKATCHEWAN NANITOBA NORTH COMPANIESON NORTH COMPANIESON NO	UTAH 1 MONTANA 1 MONTANA 1 MINNESDTA 2 TOTAL 136 ALBERTA 2 IDAHO 1 NEVADA 45 MONTANA 1 TOTAL 49 ALASKA 2 ALBERTA 3 IDAHO 1 NEVADA 45 MONTANA 1 TOTAL 49 ALASKA 2 ALBERTA 3 IDAHO 1 NEVADA 9 UTAH 1 TOTAL 16 N SASKATCHEMAN 1 IDAHO 1 NEVADA 3 MINNESOTA 1 TOTAL 7 NEVADA 1 TOTAL 7 NEVADA 1 DAHO 1 NEVADA 3 MINNESOTA 1 TOTAL 1 PACIFIC FLYMAY 256 ALBERTA 1 N SASKATCHEMAN 10 MANITOBA 6 MORTH CAKOTA 3 MINNESOTA 1 TOTAL 47 ALBERTA 1 N SASKATCHEMAN 2 S SASKATCHEMAN 2 S SASKATCHEMAN 10 MANITOBA 6 MORTH CAKOTA 7 MINNESOTA 1 TOTAL 2 N SASKATCHEMAN 1 TOTAL 47 ALBERTA 1 N SASKATCHEMAN 2 S SASKATCHEMAN 1 MINNESOTA 7 TOTAL 2 N SASKATCHEMAN 1 MANITOBA 1 MINNESOTA 1 MINNES	UTAH 1 1.6.77 MONTANA 1 1.6.77 MONTANA 2

TABLE 9 SUMMER REFERENCE AREA SOURCES OF THE IMMATURE CANVASBACK HARVEST IN STATES

EASTERN_NEW MEXICO         ALBERTA NORTH DAKOTA         1         21.53         64.17           TOTAL         1         12.02         35.63         100.00           OKLAHOMA         ALBERTA         1         21.53         65.27           NORTH DAKOTA         1         21.02         35.63           OKLAHOMA         ALBERTA         1         21.53         25.25           NORTH CAKOTA         1         21.03         25.25         9.27           SASKATCHEWAN         4         44.68         52.39         9.27           NORTH CAKOTA         1         12.02         14.09           TOTAL         7         85.28         100.00           FEXAS         ØRITISH COLUMBIA         1         22.53         .58           ALBERTA         10         70.55         24.66           N SASKATCHEWAN         10         70.55         16.15           SASKATCHEWAN         10         70.56         24.66           N SASKATCHEWAN         10         70.56         15.58           MANTIDBA         8         59.26         13.58           NORTH DAKOTA         4         48.08         11.02           SOULH DAKOTA         4 <th></th>	
TOTAL         2         33-55         100-00           OKLAHOMA         ALBERTA         1         21-53         25-25           N         SASKATCHEMAN         1         7-05         8-27           SASKATCHEMAN         4         4-68         52-39           NORTH         DAKOTA         1         12-02         14-09           TOTAL         7         85-28         100-00           TEXAS         BRITISH COLUMBIA         1         2-53         -58           ALBERTA         5         107.65         24-66           N SASKATCHEWAN         10         70-50         16-15           S SASKATCHEWAN         10         70-50         16-15           S SASKATCHEWAN         11         122-87         28-15           MANITOBA         8         2-92         13-56           NORTH         DAKOTA         4         48-04         11-02           NORTH         DAKOTA         4         13-56         -31           NORTH         DAKOTA         4         21-56         4-94           COLORADO         1         2-224         -51           MINNE SOTA         7         2-224         -51  <	
OKLAHOMA         ALBERTA         I         21.53         25.25           N SASKATCHEWAN         1         7.05         8.27           S SASKATCHEWAN         4         44.68         52.39           NORTH DAKOTA         1         12.02         14.09           TOTAL         7         85.28         100.00           TEXAS         BRITISH COLUMBIA         1         2.53         .58           ALBERTA         5         107.65         24.66           N SASKATCHEWAN         10         70.50         16.15           S SASKATCHEWAN         11         122.07         28.15           MANTIDBA         8         50.28         1.358           NORTH DAKOTA         4         1.36         .31           NORTH DAKOTA         4         21.56         4.94           SOUTH DAKOTA         4         21.56         4.94           COLORADO         1         .42         .10           MINNESOTA         7         2.224         .51	
N         SASKATCHEWAN         1         7.05         8.27           S         SASKATCHEWAN         4         44.68         52.39           NORTH CAKOTA         I         12.02         14.09           TOTAL         7         85.28         100.00           TEXAS         BRITISH COLUMBIA         1         2.53         58           ALBERTA         5         107.65         24.66           N         SASKATCHEWAN         10         70.50         16.15           S         SASKATCHEWAN         11         122.87         28.15           S         SASKATCHEWAN         11         122.87         28.15           MANTOBA         8         59.28         13.58           NEVADA         4         1.36         .31           NORTH DAKOTA         4         48.08         11.02           SOUTH DAKOTA         4         21.56         4.94           COLORADO         1         42         .10           MINNESOTA         7         2.224         .51	
N         SASKATCHEWAN         1         7.05         8.27           S         SASKATCHEWAN         4         44.68         52.39           NORTH CAKOTA         I         12.02         14.09           TOTAL         7         85.28         100.00           TEXAS         BRITISH COLUMBIA         1         2.53         58           ALBERTA         5         107.65         24.66           N         SASKATCHEWAN         10         70.50         16.15           S         SASKATCHEWAN         11         122.87         28.15           S         SASKATCHEWAN         11         122.87         28.15           MANTOBA         8         59.28         13.58           NEVADA         4         1.36         .31           NORTH DAKOTA         4         48.08         11.02           SOUTH DAKOTA         4         21.56         4.94           COLORADO         1         42         .10           MINNESOTA         7         2.224         .51	
NORTH CAKOTA         I         12.02         14.09           TOTAL         7         85.28         100.00           TEXAS         ORITISH COLUMBIA         1         2.53         .58           ALBERTA         5         107.65         24.66           N SASKATCHEWAN         10         70.50         16.15           S SASKATCHEWAN         11         122.67         28.15           MANITOBA         8         59.28         13.58           NEVADA         4         1.36         .31           NORTH DAKOTA         4         40.08         11.02           SOUTH DAKOTA         4         21.56         4.94           COLORADO         1         42         .10           MINNESOTA         7         2.224         .51	
NORTH CAKOTA         I         12.02         14.09           TOTAL         7         85.28         100.00           TEXAS         ORITISH COLUMBIA         1         2.53         .58           ALBERTA         5         107.65         24.66           N SASKATCHEWAN         10         70.50         16.15           S SASKATCHEWAN         11         122.67         28.15           MANITOBA         8         59.28         13.58           NEVADA         4         1.36         .31           NORTH DAKOTA         4         40.08         11.02           SOUTH DAKOTA         4         21.56         4.94           COLORADO         1         42         .10           MINNESOTA         7         2.224         .51	
TEXAS         ORITISH COLUMBIA         L         2.53         .58           ALBERTA         5         107.65         24.66           N SASKATCHEWAN         10         70.50         16.15           S SASKATCHEWAN         11         122.87         28.15           MANITUBA         8         59.28         13.58           NEVADA         4         1.36         .31           NORTH DAKOTA         4         48.08         11.02           SOUTH DAKOTA         4         21.56         4.94           COLORAGO         1         .42         .10           MINNESOTA         7         2.24         .51	
ALBERTA         5         107.65         24.66           N SASKATCHEWAN         10         70.50         16.15           S SASKATCHEWAN         11         122.87         28.15           MANITOBA         8         59.28         13.58           NEWADA         4         1.36         -31           NORTH         04001         4         21.56         4.94           COLORADO         1         -42         -10           MINNESOTA         7         2.24         -51	
ALBERTA         5         107.65         24.66           N SASKATCHEWAN         10         70.50         16.15           S SASKATCHEWAN         11         122.87         28.15           MANITOBA         8         59.28         13.58           NEVADA         4         1.36         -31           NORTH         04.008         11.02         100.00           SOUTH         0AKOTA         4         4.08         11.02           SOUTH         0AKOTA         4         21.56         4.94           COLORADO         1         -42         -10           MINNESOTA         7         2.224         -51	
S         S	
MANITOBA         8         59-28         13-58           NEWADA         4         1-36         -31           NORTH         DAKOTA         4         48-08         11-02           SOUTH         DAKOTA         4         21-56         4-94           COLORADO         1         -42         -10           MINNESOTA         7         2.224         -51	
NEVADA         4         1.36         .31           NORTH         DAKOTA         4         48.08         11.02           SOUTH         DAKOTA         4         21.56         4.94           COLORADO         1         .42         .10           MINNESOTA         7         2.24         .51           TOTAL         55         436.49         100.00	
NDRTH DAKOTA         4         48.08         11.02           SOUTH DAKOTA         4         21.56         4.94           COLORADO         1         .42         .10           MINNESOTA         7         2.24         .51           TOTAL         55         436.49         100.00	
SOUTH DAKOTA         4         21.56         4.94           COLORADO         1         .42         .10           MINNESOTA         7         2.24         .51           TOTAL         55         436.49         100.00	
COLORADO L .42 .10 MINNESOTA 7 2.24 .51 TOTAL 55 436.49 100.00	
MINNESOTA 7 2.24 .51 TOTAL 55 436.49 100.0D	
TOTAL 55 436.49 100.00	
CENTRAL FLYWAY 162 1,292.37	
MINNESOTA YUKON-NHT 2 316.90 39.96	
N SASKATCHEWAN 3 21-15 2-67	
S SASKATCHEWAN 10 111.70 14.09	
MANITOBA 22 163.02 20.56	
NORTH CAKOTA 9 108-18 13-64	
SOUTH CAKOTA 5 26.95 3.40 MINNESOTA 141 45.12 5.69	
TOTAL 192 793.02 100.01	
WISCENSIN N SASKATCHEWAN 13 91.65 24.66 S SASKATCHEWAN 6 67.02 18.03	
MANITOBA 19 140.79 37.88	
NORTH CAKOTA 17 140-17 31-80 NORTH CAKOTA 4 48-06 12-93	
SOUTH CAKUTA 3 16-17 4-35	
MINNESOTA 25 8.00 2.15	
TOTAL 70 371.71 100.00	
MICHIGAN ALBERTA 1 21.53 7.82	
N SASKATCHEWAN 3 21-15 7.68	
S SASKATCHEWAN 5 55.85 20.28	
MANITOBA 14 103.74 37.67	
NORTH CAKOTA 5 60-10 21-82	
SOUTH DAKOTA 2 10.78 3.91	
MINNESOTA 7 2.24 .81	
TUTAL 37 275.39 99.99	
ICHA N SASKATCHEWAN 1 7.05 6.72	
S SASKATCHEWAN 3 33.51 31.95	
MAN1TOBA 3 22.23 21.20	
NORTH CAKOTA 3 36-06 34-38	
TOTAL 13 104-88 100-00	
ILLINDIS N SASKATCHEWAN 2 14.10 13.64	
S SASKATCHEWAN 2 14.10 13.64 S SASKATCHEWAN 3 33.51 32.42	
MANITOBA 5 37.05 35.85	
NORTH CAKOTA 1 12.02 11.63	
SOUTH DAKOTA 1 5.39 5.22	
MINNESOTA 4 1.28 1.24	
TOTAL 16 103+35 100+00	
INDIANA MANITUBA 2 14.82 100.00	
TOTAL 2 14.82 100.00	
OHIO MANITOBA 1 7.41 57.89	
SOUTH DAKOTA 1 5.39 42.11	
TOTAL 2 12.80 100.00	

# TABLE 9 SUMMER REFERENCE AREA SOURCES OF THE IMMATURE CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES--CONTINUED

		A I	IMREP OF	RECOVERIES	PER CENT OF TOTAL	
HARVEST AREA	SOURCE UF HARV	EST I	DBSERVED	RECOVERIES WEIGHTED	WEIGHTED RECOVERIES	
MISSOURI	S SASKATCHEWAN		1	11.17	35.60	
	MANITOBA		2	14.82	47.23	
	SOUTH CAKDTA		1	5.39	17.18	
		TOTAL	4	31.38	100.01	
KENTUCKY	S SASKATCHEWAN		1	11.17	97.21	
	MINNESOTA		1	• 32	2.79	
		TOTAL	2	11.49	100.00	
ARKANSAS	S SASKATCHEWAN		1	11.17	100.00	
		TOTAL	1	11.17	100.00	
	N. CACKATONENAN		- 1	7.05	14.73	
TENNESSEE	N SASKATCHEWAN S SASKATCHEWAN		1	11.17	23.34	
	MANITUBA		4	29.64	61.93	
		TOTAL	6	47.86	100.00	
	N SASKATCHEWAN		4	28.20	23.68	
.00131404	S SASKATCHEWAN		2	22.34	18.76	
	MANITORA		6	44-46	37.33	· · ·
	NEVADA		1	.34	.29	
	NORTH DAKUTA SOUTH DAKOTA		1 2	12.02	10.09 9.05	
	MINNESOTA			•96	•81	
		TUTAL	19	119.10	100.01	
MISSISSIPPI	N SASKATCHEWAN			7.05	100.00	
		TOTAL	-	7.05	100.00	
		TUTAL				
ALABAMA	S SASKATCHEWAN North Cakota		2	22.34	65.02 34.98	
		TOTAL	3	34.36	100.00	
		TOTAL			100.00	
	MISSISSIPPI	FLYWAY	368	1,938,38		
NEW YORK	S SASKATCHEWAN		4	44.68	77.30	
	MANITOBA		1	7.41	12.82	
	SOUTH EAKOTA MINNESOTA		1	- 32	• 55	
		TO TAL	- 7	57.80	100.00	
					8.63	
PENN SYL VAN 14	BRITISH COLUMBI N SASKATCHEWAN	A	1	2.53	24.04	
	MANITOBA		î	7.41	25.26	
	NORTH CAKUTA		ī	12.02	40.98	
	MINNESOTA		1	.32	1.09	
		TOTAL	5	29.33	100.00	
NEW JERSEY	N SASKATCHEWAN		1	7.05	95.66	
	MINNESOTA		1 _	- • 32_	4.34	
		TOTAL	2	7.37	100.00	
DELAWARE	MINNESOTA			.32	100.00	
		TOTAL	1	. 32	100.00	
MARYLANC	ALASKA		1	21,54	3.85	
1.401 E AND	BRITISH COLUMBI	A	<u>î</u>	2.53	.45	
	V_SASKATCHEWAN		9	63.45	11.34	
	S SASKATCHEWAN		10	111.70	19.96	
	MANITOBA		38	281.58	50.31	
	NORTH DAKOTA South cakota		5	60.10	10.74	
	MINNESOTA		25	10,78	1.93	
		TOTAL	91	559.68	100.01	
		- ···				
VIRGINIA	ALBERTA N SASKATCHEWAN		2	43.06 21.15	25.59	
	S SASKATCHEWAN		3	21.12	13.28	

HARVEST AREA	SOURCE OF HARVE	S T	DESERVED	WEIGHTED	WEIGHTED RECOVERIE	s
	MANITOBA		5	37.05	22.02	
	NDRTH CAKDTA		3	36.06	21.43	
	SOUTH CAKDTA MINNESDTA		l 10	5.39	3.20	
		DTAL	26	168.25	99.99	
NCRTH CAROLINA	ALASKA		1	21.54	20.15	
	S SASKATCHEWAN MANITUBA		2	22.34 37.05	20.90	
	NORTH OAKDIA		2	24.04	34.66 22.49	
	MINNESOTA		6	1.92	1.80	
		OTAL	16	106.89	100.00	
SOUTH CARCLINA	N SASKATCHEWAN		2	14.10	65.55	
	MANITOPA		_ 1	7.41	34.45	
		DTAL	3	21.51	100.00	
GEORGIA	MANITO8A		1	7.41	92.05	
	MINNESCIA		2	.64	7.95	
		OTAL	3	8.05	100.00	
FLORIDA	N SASKATCHEWAN		2	14.10	55.80	
	S SASKATCHEWAN		1	11.17	44.20	
		DTAL	3	25.27	100.00	
	ATLANTIC FL	YWAY	157	984.47		
BAJA CALIFURNIA	S SASKATCHEWAN		1	11.17	100.00	
		OTAL	1	11.17	100.00	
JALISCO	ALASKA		1	21.54	42.62	
	ALBERTA		1	21.53	42.60	
	N SASKATCHEWAN COLDRADD		1	7.05	13.95 .83	
	1	DTAL	4	50.54	100.00	
MICHCACAN	S SASKATCHEWAN		1	11.17	92.31	
	IDAHO		î	.61	5.04	
	MINNESOTA		ĩ	. 32	2.64	
	· 1	OTAL	- 3 -	12.10	99.99	
CHIHUAHUA	I DAHO		1	.61	10.17	
Inthomnoa	SOUTH CAKOTA		1	5.39	89.83	
		DTAL	2		100.00	
		UTAL.		6.00		
ZACATECAS	NEVADA			• 34	100.00	
	1	OTAL	1	. 34	100,00	
JUANAJUATC	MANITOBA		1	7.41	100.00	
		DTAL	1	7.41	100.00	
EXICO	NORTH DAKOTA		1.	12.02	100.00	
		OTAL	1	12.02	100.00	
MEXICO FEGERAL DISTR		-	,	11.17	97.21	
LILLO TEDENAL DISTA	MINNESDIA		1	• 32	2.79	
	1	DTAL	2	11.49	100.00	
IDALGD	N SASKATCHEWAN		1	7.05	100.00	
	·····	DTAL	1	7.05	100.00	
		xICO		118.12		
	CONTINENTAL T	OTAL	1,155	7,996.59		

# TABLE 9 SUMMER REFERENCE AREA SOURCES OF THE IMMATURE CANVASBACK HARVEST IN STATES AND PROVINCES, BASEO DN WEIGHTEO BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE OF HARV		UMBER OF R Observed		PER CENT OF TOTAL WEIGHTED RECOVERIES
YUKCN	ALEERTA		1	25.35	100.00-
		TOTAL	1	25.35	100.00
BRITISH CCLUMBIA	ALASKA		4	4.72	
NITISH CCLUMDIA	ALASKA		4		100.00
	· ···· · ···-	TOTAL	4	4.72	100.00
ISTRICT_CF_MACKENZIE	MINNESCTA			1.00	100.00
_		TOTAL	.1	1.00	100.00
LBERIA	ALASKA.		3	3.54	100.00
	DECOND.				
		TOTAL	3	3,54	100.00
SASKATCHEWAN	ALASKA N SASKATCHEWAN		1 3	1.18 28.11	1.47 34.98
	S SASKATCHEWAN		3	49.92	62.12
	NEVACA		1	.60	.75
	COLORACC		1	. 55	. 68
		TOTAL	_ 9	80.36	100+00
ANITCRA	N SASKATCHEWAN			9.37	27.17
	MANITORA		2	24.12	69.93
	MINNESCIA		1	1.00	2.90
		TOTAL	_4	34.49	100.00
NTARIC	ALASKA		4	4.72	11.26
	MAN 1TOPA		3	36-18	86.35
	MINNESCTA		1	1.00	2.39
		TOTAL	8	41.90	100.00
	ALASKA-	GANADA	30	191.36	
ASFINGTON	ALASKA		3C	35.40	98.33
	NEVACA		1	.60	1.67
		TOTAL	31	36.00	100.00
REGCN	ALASKA		21	24.78	12.29
	YUKON-NWT		1	113.29	56.21
	ALBERTA		1	25.35	12.58
	S SASKATCHEWAN	·· _ ·	1	16.64	8.26
	MONTANA SOLTH CAKOTA		1	4.4C 17.10	2 • 18 8 • 48
		TOTAL	26	201.56	100.00
ESTERN MENTANA	ALASKA		1	1.18	100.00
		TOTAL	1	1.18	100.00
ALIFCRNIA	ALASKA		74	87.32	20.43
	BRITISE COLUMBI.	A	1	33.CC	7.72
	ALBERTA			202.80	47.45
	N SASKATGHEWAN S SASKATCHEWAN		5 2	46.85	10.96
	CREGEN		2	2.76	.65
	CALIFORNIA		2	1.76	41
	NEVACA		18	10.80	2.53
· 8 · · · · · ·	MONTANA		2	8.8C	2.06
		TOTAL	1,14	427.37	100.00
EVACA	ALBERTA		1	25.35	95 • 48
	NEVACA		12	1.20	4.52
		TOTAL	3	26.55	100.00
	ALASKA		1	1.18	2.62
	ALPERTA		1	25.35	56.32
	UTAH		1	1.38	3.07
	SOLTH CAKOTA		1 .	17,10	37.99
		TOTAL	4	45.Cl	100.00

## TABLE 10. SUPPER REFERENCE AREA SOURCES OF MALE CANVASBACK HARVESTED AS ADULTS IN States and provinces, based on weighted band recoveries

TAPLE 10 SUMMER REFERENCE AREA SOURCES OF MALE CANVASBACK HARVESTED AS ADULTS IN States and provinces, based on weighted band recoveries--continued

HARVEST AREA	SCURCE OF HARY	EST		RECOVERIES WEIGHTED	PER CENT CF TCTAL Weighted Recoveries	
NERTH DAKE 14	ALASKA		2	2.36	4.53	
	N SASKATCHEWAN		1	9.37	18.00	
	S SASKATCHEWAN		1	16.64	31.97	
	MONTANA		1	4.40	8.45	
	NOPTH CAKOTA Pinnescta		1	18.28	35.12	
	-		,			
		TOTAL		52.05	99.99	
SCUTH DAKCTA	YUKON-NWT N SASKATCHEWAN		1	113.29	62.19 15.43	
	S SASKATCHEWAN		1	16.64	9.13	
	MANITORA		2	24.12	13.24	
		TOTAL	٦	182.16	99.99	
EASTERN WYC⊭ING	NEVACA		1	.60	100.00	
		IOTAL	. 1		100.00	
NEBRASKA	S SASKATCHEWAN		1	16.64	100.00	
		TOTAL	1	16,64	100.00	
KANSAS	ALASKA		1	1.18	2.15	
	N SASKATCHEWAN		2	18.74	34.17	
	S SASKATCHEWAN			16.64	30.34	
	NORTH CAKOTA		1	18.28	33.33	
		TOTAL	5	54.84	99.99	
CKLAFCMA	MAN ITOBA MINNESCIA		1	12.C6 1.CC	92.34 7.66	
		TOTAL	2		100.00	
		IUTAL		13.06		
TEXAS	ALASKA		3	3.54	3.10	
	ALBERTA		1	25.35	22.23	
	N SASKATCHEWAN S SASKATCHEWAN		2	18,74	16.44 43.79	
	MANITCEA		i	12.06	10.58	
	PONTANA		î	4.40	3.86	
		TOTAL	11	114.01	100.00	
	CENTRAL	FLYWAY	34	433.36		
					and the straight and the state	
MINNESCTA	ALASKA		2	2.36	2.02	
· _ · <del>` · · · · · · · · · · · · · · · · · </del>	S SASKATCHEWAN MANITORA		L	16.64	14.26	
	NORTH EAKOTA		í	18.28	15.67	
	SOLTH CAKOTA		· · · · i ·	17.10	14.66	
	MINNESCTA		2	2.00	1.71	
		TOTAL	12	116.68	100.00	
WISCONSIN	ALASKA		7	8.26	8.03	
	N SASKATCHEWAN		3	28.11	27.32	
	MAN ITOPA			48.24	46.89	
	NOPTH CAKOTA		1	18.28	17.77	
		TOTAL	15	102.89	100.01	
MICH IGAN	ALASKA N SASKATCHEWAN		2	2.36 9.37	3.66 14.52	
	S SASKATCHEWAN			16.64	25.78	
	MANITOPA			36.18	56.05	
		TOTAL	···· 1	64.55	100.01	
1CwA	ALASKA		2 1	2,36	7.61	
	N SASKATCHEWAN			9.37	30.22	
	MUNTE CAKOTA		<u>1</u>	18.28	58.95	
	FINNESLIA			1.00	3.22	
		TOTAL	5	31.01	100.00	
ILLINCIS	ALASKA		1	1.18	3.70	
	S SASKATCHEWAN		1	16-64	52,20	
	MANITORA		1	12.06	37.83	

## TAPLE 10 SUMMER REFERENCE AREA SOURCES OF MALE CANVASBACK HARVESTED AS ADULTS IN States and provinces, based on weighter band recoveries--continued

HARVEST AREA	SCURCE DF HARV	ESI	NUMBER OF I Observed	WEIGHIES	PER CENT OF TCTAL Weighted Recoveries	
	MINNESCTA		2	2.CO	6.27	
		TOTAL	5	31.88	100.00	
CHIC	MAN 1 TOP A		2	24.12	100.00	
		IOTAL	2	. 24.12	100.00	
MISSCURI	PINNESCIA		. 1	1.00	100.00	
		TOTAL	11	1.00	100.00	
ARKANSAS	ALASKA		1	1.18_	1.95	
	N SASKATCHEWAN S SASKATCHEWAN		1	9.37	15.50 82.55	
	5 SASKATCHEWAN					
-		TQIAL		60.47	100.00	
TENNESSEE	PANITOPA		<b>. 1</b>	12.06	100.00	
		JOTAL	1	12.06	100.00	
LCUISIANA	ALASKA ALBERTA		3 _ 1	3.54	5.16 36.95	
	ALPERTA N SASKATCHEWAN		1	9.37_	13.66	
	MANITCEA		1	12.06	17.58	
	NORTH CAKOTA		<b>1</b>	18.28	26.65	
		TOTAL	. 7.	68.60	100.00	
AL AB AMA	N SASKATCHEWAN		<b>.</b>	9.37	23.02	
	PANITCEA		1	12.06	29.62	
	NORTH CAKOTA Minnescta		1 1	18.28 1.CC	44.90 2.46	
		TOTAL	4	40.71	100.00	
	MISSISSIPPI	FLYWAY	64	553.97		
NEW YORK	ALASKA		3	3.54	3.68	
NEW TURK	ALBERTA		1	25.35	26.37	
	S SASKATCHEWAN		1	16.64	17.31	
	PANITOPA		1	12.06	12.54	
	NORTH CAKDTA Minnescta		2	36.56 2.00	38.02 2.08	
	FINESCIA	TOTAL		96.15	100.00	
		TOTAL				
PENNSYLVANIA	S SASKATCHEWAN NORTH CAKOTA		11	16.64	47.65 52.35	
		TOTAL	2	34.92	100.00	
NEW JERSEY	MAN ITCEA			12.06	100.00	
		TOTAL	1	12.06	100.00	
			18			
PARYLANC	ALASKA ALEERTA		18	21.24	7.34 8.76	
	N SASKATCHEWAN		6	56.22	19.43	
	S SASKATCHEWAN		3	49.92	17,25	
	PAN 1 TOPA		6	72.36	25.01	
	MONTANA North Cakota		1	4.40	18.95	
	MINNESCTA		5	5.00	1.73.	
		TOTAL	43	289.33	99.99	
VIRGINIA	ALASKA		7	8.26	3.33	
	YUKON-NWT		1	113.29	45+62	
	N SASKATCHENAN S SASKATCHENAN		1 3	9.37	3.77 20.10	
	MAN ITCEA		3	49.92	19.42	
	NORTH CAKOTA		1	18.28	7.36	
			1	1.00	.4C	
	MINNESCTA					
·····	MINNESCTA	TOTAL		248.36	100.00	
NCRTH CARCLINA	MINNESCTA ALASKA N SASKATCHEWAN	TOTAL				

TABLE 10 SUMMER REFERENCE AREA SOURCES OF MALE CANVASBACK HARVESTED AS ADULTS IN STATES AND PROVINCES, BASFO ON WEIGHTED BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE OF				PER CENT OF TOTAL Weighted Recoveries
- · · ·	MINNESCTA		- 1	- 1.00	2.38
		TOTAL	8	42.02	100.00
SCUTH CARCLINA	PINNESCTA		1	1.00	100.00
		TOTAL	1	- 1.00	100.00
	ATLA	NTIC FLYWAY	83	723.84	
CHIHLAHUA	ALASKA		1	1.18	100.00
		TOTAL_	1	1.18	100.00
HIDALGC	ALEERTA		L	25.35	100.00
		TOTAL	1	25.35	100.00
		MEXICO	2	26.53	
	CONTIN	ENTAL TOTAL	392	2,666.73	

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TABLE 11 SUMMER REFERENCE AREA SOURCES OF FEMALE CANVASBACK HARVESTED AS ADULTS IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES

HARVEST AREA	SCURCE OF MARVE		NUM8FR OF O85FRVED	RECOVERIES WEIGHTED	PER CENT OF TCTAL Weighted Recoveries	S
ALASKA	ALASKA		_ 1	2.86	100.00	
		TOTAL	1	2.86	100.00	
BRITISH CCLLM81A	ERITISE COLUMBIA		4	15.44	100.00	
		TOTAL	4	15.44	100.00	
ALPERTA	ALEERTA		1	27.13	100.00	
ALCENTA		TOTAL	-	27.13	100.00	
		TUTAL.			100.00	
SASKATCHENAN	N SASKATCHEWAN		_ 2	17.80		
		TOTAL	2	17.80	100.00	
MANITCBA	N SASKATCHEWAN S SASKATCHEWAN		2	17.8C 23.72	13.36 17.80	
	MAN LTOPA		15	70.35	52.79	
	NORTH EAKOTA Minnescta		2 1	20.94	15.71	
					100.01	
		TOTAL	22	133.27		
CNTAFIC	ALASKA N SASKATCHEWAN		2	5.72 17.80	9.81 30.53	
	S SASKATCHEWAN		1	11.86	20.34	
	MAN I TORA		3	14.07	24.13	
	SOLTH CAKDIA		1	8.39	14.39	
	MINNESETA		1	.46		
		TOTAL	10	58.30	99.99	
	AL ASK A-C	CANACA	40	254.80		
WASHINGTEN	AL≉SKA BRITIS⊨ COLUM8IA		6 1	17.16	81.64 18.36	
		TOTAL	7	21.02	100.00	
		TOTAL				
CRECCN	ALASKA		6	17.16	100.00	
		TOTAL	6	17.16	100.00	
ICAFC	ALASKA		1	2.86	100.00	
		TOTAL	1	2.86	100.00	
WESTERN MENTANA	MINNESCIA	_	1	.46	100.00	
		TOTAL	1	• 46	100.00	
EALIFERNIA	ALASKA		32	91.52	15.27	
	YUKON-NWF		1	278-08	46.41	
	BRITISH COLUMBIA	4	2	7.72	1.29	
	ALEERTA N SASKATCHEMAN		5	108-52	7.43	
	S SASKATCHEWAN		2	23.72	3.96	
	CAL IFORN 1A		1	1.44	• 2 4	
	NEVACA		25	e.5C	1.42	
	MONTANA North Eakota			5.4C 20.94	.90 3.49	
	SCLTH EAKOTA		1	8.39	1.40	
	MINNESCTA		ĩ	.46	.08	
		TOTAL	77	599.19	100.00	
NEVALA			2	54.26	97.55	
NEVPLA	NEVACA		4	1.36	2.45	
		TOTAL	6	55.62	100.00	
UTAH	ALASKA	_	1	2.86	100.00	
		TOTAL	. 1	2.86	100.00	
ARIZCNA	NEVACA		2	.68	100.00	
			•			
		TOTAL	22	.68	100.00	

# TABLE 11 SUMMER REFERENCE AREA SDURCES OF FEMALE CANVASBACK HARVESTED AS ADULTS IN STATES AND PROVINCES, BASED ON WEIGHTEP BAND RECOVERIES-CONTINUED

HARVEST AREA	SCURCE OF HARVES		NUMBER DE Observed	RECOVERIES	PER CENT CF TCTAL WEIGHTEC RECOVERIES
NERTH CAKCIA	S SASKATCHEWAN Man Lidea North Cakota		232	23.72 14.07 20.94	39.46 23.41 34.84
	MINNESCTA T	DTAL	3 10	1.38 60.11	2.30
SCUTH CAKETA	MANITCEA Norte Cakota		5	23.45 10.47	69.13 30.87
		GTAL	6	33.92	100.00
KANSAS	N SASKATCHEWAN		L	8.90	100.00
		UTAL	1	8.90	100.00
CKLAFCMA	S SASKATCHEWAN Man Itdea		3 1	35.58	88.35 11.65
		UTAL	4	40.27	100.00
TEXAS	ALASKA		1	2.86	4 • OC
	N SASKATCHEWAN		2	17.80	24.87
	S SASKATCHEWAN		2	23.72	33.15
	MANITOPA		_ 3	14.07	19.66
	NEVACA		1	. 34	.48
	NORTH CAKOTA		1	10.47	14.63
	MINNESCIA		5	2.30	3.21
	T Central FL	UTAL	15 	71.56	100.00
	CENTRAL TE		50	2140.0	
MINNESCTA	ALASKA		2	5.72	3.77
	ALPERTA		ī	27.13	17.86
	N SASKATCHEWAN		3	26.70	17-58
	S SASKAICHEWAN		3	36 60	23.43
				32.00	6.2± 22
	MANITOEA			32.83	21.62
	NORTH CAKOTA		1	10.47	6.89
	SCLTF CAKOTA Minnescta		1	8.39 5.C6	5.52 3.33
					100.00
		DTAL	29	151.08	100.00
WISCENSIN	ALASKA		3	8.58	6.88
	ALBERTA		2	54.26	43.52
	N SASKATCHENAN		1	8.90	7.14
	S SASKATCHEWAN		2	23.72	19.02
	MANITOEA		4	18.76	15.05
	ACRTE CAKOTA		1	10.47	8.40
	T	OTAL	13	124.69	100.01
MICHIGAN	ALEERTA		1	27.13	65.12
/ ICI IOAK	MANITOPA		3	14.07	33.77
	MINNE SC TA		ĩ	.46	1.10
	т	OTAL	5	41.66	99.99
ICWA	MINNESCTA		1	.46	100.00
	T	GTAL	1	• 46	100.00
11111615	NORTE CAKOTA Minnescta		3 1	31.41 .46	98.56 1.44
		OTAL		31.87	100.00
C+1C	N SASKATCHEWAN Manitgea		1 2	8.90 9.38	48.69 51.31
		DTAL	3	18.28	100.00
MISSCURI	MINNESCTA		3	1.38	100.00
		GTAL	3	1.38	100.00
TENNESSEE	MANITOPA		1	4.69	100.00
	T	OTAL	1	4.69	100.00

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## TABLE 11 SUMMER REFERENCE AREA SOURCES OF FEMALE CANVASBACK HARVESTED AS ACULTS IN STATES AND PROVINCES, BASED ON WEIGHTEP BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE OF HAR	/ E S T	OBSERVEO	RECOVERIES WEIGHTED	PER CENT OF TCTAL Weighted Recoveries	
LCUISIANA	ALASKA		2	5.72		
	N SASKATCHEWAN		4	35.60	43-29	
	S SASKATCHEWAN		1	11.86	14.42	
	MAN LTORA MINNESCTA		6 2	28.14	34.22	
	FINNESLIA	ICTAL	15	.92	100.01	
		IUIAL		8.90	100.00	
ISSISSIPPI	N SASKATCHEWAN		1			
		TOTAL	1	8.90	100.00	
LABAMA	S SASKATCHEHAN Montana		. 1 1	11.86 5.4C	68.71 31.29	
		TOTAL	2	17.26	100.00	
	MISSISSIPPI	FLYWAY	77	483.31		
ASSACHUSETTS	N SASKATCHEWAN		1	8.90	100.00	
		TOTAL	1	8.90	100.00	
EN YERK	ALASKA		1	2.86	21.73	
	MANITOEA		2	9.38	71.28	
	MINNESCTA		2	.92	6.99	
		TOTAL	5	13.16	100.00	
PENNSYLVANIA	N SASKATCHEWAN		1	8.90	21.70	
	S SASKATCHEWAN Solth Cakota		- 2	23.72	57.84 20.46	
	JULIF LANUIA	TOTAL	4	41.01	100.00	
EN JERSEY	ALASKA	TUTAL	4	5.72	20.39	
EN JEKSEN	S SASKATCHEWAN		1	11.86	42.28	
	NORTH CAKOTA		i	10.47	37.33	
		TOTAL	4	28.05	100.00	
ELAWARE	N SASKATCHEWAN		1	8.90	100.00	
		TOTAL	1	8.90	100.00	
ARYLANC	ALASKA		3	8.58	2.93	
	ALEERTA		2	54.26	18.53	
	N SASKATCHEWAN		2	17.80	6 • 08	
	S SASKATCHEWAN		6	71.16	24.30	
	MANITCEA		16	84.42	28.83	
	MONTANA NORTH CAKOIA		- 1	_5.40 41.88	1.84 14.30	
	SOLTE EAKOTA		1	41.88	2.87	
	MINNESCTA		2	.92	.31	
		TOTAL	39	292.81	99.99	
IRGINIA	ALASKA			2.86	6.26	
	N SASKATCHENAN		. î	8.90	19.48	
	MANITOEA		5	23.45	51.34	
	NCRIF EAKOTA		<b>1</b>	10.47		
		JOJAL		45.68	100.00	
VERTH CARELINA	ALASKA S SASKATCHEWAN		1	2.86 35.58	4.86 60.48	
	PANITORA		3	14.07	23.92	
	PONTANA		1	5.4C	9-18	
	MINNESCTA		2	•92	1.56	
		TOTAL	10	58.83	100.00	
GECRGIA	MAN LTOEA MINNESCTA		1	4.69	91.07	
	. INTESCIA	TOTAL	2	5.15	100.00	
		JULAL				
FLCRICA	MINNECCTA					
FLCR ICA	MINNESCIA	TOTAL	1	.46	100.00	

TABLE 11 SUMMER REFERENCE AREA SOURCES OF FEMALE CANVASBACK HARVESTED AS ADULTS IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES--CONTINUED

HARVEST AREA	SEURCE OF MARVEST		RECOVER1ES WEIGHTED	PER CENT CF TCTAL WEIGHTEC RECCVERIES
SENEVA	NEVACA	1	• 34	100.00
	TOTAL	ı	• 34	100.00
ZACATECAS	N SASKATCHEWAN	1	8.90	100.00
	TOTAL	1	8.90	100.00
MEXICC	NORTH EAKOTA	1	10.47	100.00
	TOTAL	1	10.47	100.00
NEUVE LEEN	ALASKA	1	2.86	100.00
	TOTAL	L	2.86	100.00
	MEXICO	4	22.57	
	CONTINENTAL TOTAL	333	2,178-24	

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HARVEST AREA	SCURCE OF HARVE	S T	08 SFRVED	RECOVERIES WEIGHTED	PER CENT OF TCTAL WEIGHTED RECOVERIES
ALASKA	C NEW YDRK		1	.05	100.00
		TOTAL	1	. 05	100.00
BRITISH CELLMBIA	WASHINGTON		1	20.06	80.89
	CREGON		<u>i</u>	1.06	4.27
	CAL IFDRN IA		1	3.68	14.84
		TOTAL	3	24.80	100.00
CISTRICT OF MACKENZIE	W NEW YORK		1	.21	5.72
	W NEW YORK C NEW YORK		1	.05	1.36
	S FARYLAND		1	3-41	92.92
		TOTAL	3	3.67	100.00
ALBERIA	EREGDN		1	1.06	3.28
	CALIFORNIA		5	18.4C	56.91
	LOLISIANA		22	3.38	10.45
	C NEW YORK CELAWARE		1	.05	.15
	N MARYLAND			.51	
	S PARYLAND		2	6.82	21.09
		TOTAL	15	32.33	99.99
SASKATCHENAN	MICHIGAN		2	1.64	4.14
	LCUISIANA		3	5.07	12.80
	W NEW YORK		2	• 42	1.06
	C NEW YORK		12	.60	1.52
	CELAWARE N MARYLAND		2	.34	.86
	N PARYLANU S PARYLAND		4	10.23	21.31 25.83
	VIRGINIA			2.49	6.29
	NDRTH CARDLINA		1	10.37	26.19
		TOTAL	32	39.60	100.00
PANI 1 C BA	FICHIGAN		1	. 82	.68
	INCIANA		1	1.01	.83
	LOLISIANA ALA-MISS		4	6.76 5.78	5.58
	W NEW YORK		11	2.31	1.91
	C NEW YORK		29	1.45	1.20
	NEW JERSEY		2	2.26	1.82
	CELAWARE		7	1.19	.98
	N PARYLAND S PARYLAND		16	33.76	27.88
	VIRGINIA		5	40.92	3.43
	NORTH CAROLINA		2	20.74	17-13
maximum a real of	· • · · · · ·	TOTAL	51	121.09	100.00
CNTAFIC	MICHIGAN		22	18.04	10.67
	W NEW YORK		36	7.56	4.47
	C NEW YCRK		95	4.75	2.81
	NEW JERSEY		8	8.80	5.21
	CELAWARE N MARYLAND		7 23	1.19 48.53	.70 28.71
	S PARYLAND		15	48.53	30.26
	VIRGINIA		10	8.30	4.91
	NGRTH CARDLINA		2	20.74	12.27
		TOTAL	218	169.06	100.01
QUEBEC	W NEW YCRK		1	•21	12.65
	C NEW YORK NEW JERSEY		7	.35	21.08
		TOTAL	9	1.66	100.00
	ALASKA-C		372	392.26	
			5	100.30	89.20
WASHINGTEN	WASHINGTEN		5	100.30	5.66
	CALIFORNIA		1	3.68	3.27
	N PARYLAND		i	2.11	1.88
		TOTAL	13	112+45	100.01

#### TABLE 12 WINTER REFERENCE AREA SDURCES OF THE ADULT MALE CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES

CREGEN

PARVEST AREA	SCURCE OF HA	RVEST		RECOVERIES WEIGHTED	PER CENT OF TCT Weighted Recove	AL RIES
	OREGON		11	11.66	16.85	
	CALIFORNIA		15	55.20	79.79	
	N NEW YORK		1	.21	.30 3.05	
	N PARTLANU		-			
		TOTAL	28	69.18	99.99	
CAPC	CALIFORNIA N PARYLAND		3	11.04 2.11	83.95 16.05	
	II PARTEANO					
		TOTAL	<sup>4</sup>	13.15	100.00	
ALIFERNIA	WASHINGTON		1	20.06	2.22	
	CALIFORNIA LOUISIANA		236	868.48	96.11	
	C NEW YORK		3		•19 •02	
	NEW JERSEY		3	-15 3-30	.37	
	CELAWARE		1	.17	.02	
	N MARYLAND		3	6.33	.70	
	S PARYLAND		î	3.41	.38	
		TOTAL	249	903.59	100.01	
EVACA	LOUISIANA		1	1.69	28.50	
	S FARYLAND		1	3.41	57.50	
	VIRGINIA		Т	.83	14.00	
		TOTAL	3	5.93	100.00	
TAH	CALIFORNIA		- 2	7.36	100.00	
		TOTAL	2	7.36	100.00	
	PACIFI	C FLYWAY	2 \$ \$	1,111.66		
ASTERN PONTANA	N MARYLAND		Г	2.11	38.22	
	S MARYLAND		1	3.41	61.78	
		TOTAL	2	5.52	100.00	
CRTH DAKETA	MICHIGAN	_	3	2.46	3.04	
	W NEW YORK		11	2.31	2.85	
	C NEW YORK New Jersey		23	1-15	1.42	
	CELAWARE		2	2.20	2.72	
	N FARYLAND		14	29.54	36.50	
	S MARYLAND		5	17.05	21.06	
	VIRGINIA		6	4.98	6.15	
	NORTH CAROLIN	Α	2	20.74	25.62	
		TOTAL	69	80.94	99.99	
CUTH DAKCTA	MICHIGAN		4	3.28	6.11	
	LOLISIANA		3	5.07	9.45	
	W NEW YORK		5	1.05	1.96	
	C NEW YORK New Jersey		16	.8C	1.49	
	N MARYLANO		- 5	10.55	19.66	
	S MARYLAND		5	17.05	31.77	
	NORTH CAROL IN	A	1	10.37	19.32	
		TOTAL	44	53.67	100.01	
ASTERN WYCFING	CALIFORNIA		2	7.36	77.72	
	N MARYLAND		_1	2.11	22.28	
		TOTAL	3	9.47	100.00	
EBRASKA	W NEW YORK		1	• 21	100.00	
		TOTAL	1	.21	100.00	
ASTERN CCLCRADO	NEW JERSEY		1	1.10	100.00	
		TOTAL	1	1.10	100.00	
ANSAS	C NEW YORK		1	- 05	00	
ANSAS	C NEW YORK		· <u>1</u> -	.05	•90 37•88	
ANSAS	C NEW YORK N MARYLAND S MARYLAND			.05 2.11 3.41	.90 37.88 61.22	

#### TABLE 12 WINTER REFERENCE AREA SOURCES OF THE ADULT MALE CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE OF HARVE	ST D8SERV	F RECOVERIES	PER CENT DE TOTAL WEIGHTED RECCVERIES	i
CKLAFEMA	FICHIGAN	the first second of the second se	.82	8.18	
	LOUISIANA		3.38	33.70	
	AL A-MISS		5.78	57.63	
	C NEW YORK		.05	• 50	
		TOTAL	10.03	100.01	
TEXAS	TÉXAS		48.30	73.88	
	MICHIGAN		.82	1.25	
	LCUISIANA		6.76 2.42	10.34	
	W NEW YORK		•15	•23	
	N PARYLAND		2.11	3.23	
	S PARYLAND			10.45	
		TOTAL 1	65.38	100.00	
	CENTRAL F	LYWAY 14	231.89		
MINNESOTA	TEXAS		9.66	5.10	
	KENTUCKY		6.58	3.47	
	MICHIGAN LOUISIANA		4.92 3 5.07	2.60 2.68	
	ALA-MISS		5.78	3.05	
	W NEW YORK	2	6.20	2.22	
	C NEW YORK	4		1.08	
	NEW JERSEY CELAWARE		5 5.50 6 1.02	2.90	
	N PARYLAND	3		39.00	
	S MARYLAND	ī	5 54.56	28.81	
	VIRGINIA		7 5.81	3.07	
	NORTH CAROLINA		10.37	5.48	
		IDTAL 14		100.00	
hTSCENS IN	MICHIGAN LOLISIANA		5 4.10 9 15.21	1.47 5.46	
	ALA-MISS		3 - 17.34	6.22	
	W NEW YORK	1		1.28	
	C NEW YORK	5	7 2.85	1.02	
	NEW JERSEY		6 6.60	2.37	
	CELAWARE N MARYLAND	3		•55 28•78	
	S MARYLAND			26.93	
	VIRGINIA	1	2 9.96	3.58	
	NORTH CAROLINA		6 62.22	22.33	
		TOTAL 18		99.99	
MICHIGAN	MICHIGAN			7.53	
	LOL ISIANA ALA-MISS		1 1.69 2 11.56	•91 6•24	
	W NEW YORK	2		2.27	
	C NEW YORK	3	9 1.95	1.05	
	NEW JERSEY		6 6.60	3.56	
	CELAWARE N Maryland	2		1.01 29.62	
	S MARYLAND	2	68.20	36.83	
	VIRGINIA	1	2 9.96	5.38	
	NORTH CAROLINA		1 10.37	5.60	
		TOTAL 15		100.00	
ICWA	MICHIGAN		.82	1.83 7.56	
	LOLISIANA ALA-MISS		2 <u>3.38</u> 2 11.56	25.87	
	NEW YORK		.42	. 94	
	C NEW YORK		2.10	• 2 2	
	NEW JERSEY		11.10 24.22	2.46	· · · · · · · · · ·
	N MARYLAND S MARYLAND		2 4.22 3 10.23	22.89	
	VIRGINIA		3 2.49	5.57	-
	NORTH CAROLINA		110.37	23.20	
		TOTAL 1	9 44.69	99.98	
ILLINCIS	TEXAS		9.66	18.16	
	MICHIGAN		2 1.64	3.08	
	LOLISIANA		2 2.02 5 8.45	3.80	

## TABLE 12 WINTER REFERENCE AREA SOURCES OF THE ADULT MALE CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE CF	FARVEST	NUMBER OF OBSERVED	RECOVERIES WEIGHTED	PER CENT OF TOTAL Weighted Recoveries
	W NEW YORK		4	.84	1.58
	C NEW YORK		8	.4C	.75
	NEW JERSEY		1	1.10	2.07
	CELAWARE N Maryland		1	•17 4•22	• 32 7•93
	S PARYLAND		7	23.87	44.87
	VIRGINIA		1	.83	1.56
		TOTAL	34	53.20	100.00
INCIANA	N AEN YORK		1	.21	8.86
	W NEW YORK C NEW YORK		ī	• C 5	2.11
	N MARYLAND		1	2.11	89.03
		TOTAL	3	2.37	100.00
DH1C	FICHIGAN		5	4.10	18.61
	LOLISIANA W NEW YORK		1 6	1.69	7.67 5.72
	C NEW YORK		ĩ	.35	1.59
	NEW JERSEY		i	1.10	4.99
	N MARYLANO		2	4.22	19.16
	S MARYLAND VIRGINIA		- 2	6.82	30.96
	VIRGINIA		3	2.49	11.30
		TOTAL	27	22.03	100.00
MISSELRI	ALA-MISS		1	5.78	62.55
	C NEW YORK S Maryland		1 1 -	•C5 3•41	•54 36•90
		TOTAL	3	9.24	99.99
KENTLCKY	ALA-MISS		1	5.78	60.21
	W NEW YORK C NEW YORK		1	.21	2.19 2.08
	S MARYLAND		1	3.41	35.52
		TOTAL	7	9.60	100.00
ARKANSAS	LCUISIANA		1	1.69	67.06
	VIRG IN 1A		1	•83	32.94
		TOTAL	2	2.52	100.00
TENNESSEE	FICHIGAN		7	5.74	74.64
	LOUISIANA		1	1.69	21.98
	W NEW YORK C New York		1	.21 .05	2.73
3-3 · -· 33					
-		TOTAL	10	7.69	100.00
LEUISIANA	TEXAS FICHIGAN			9.66	8.18 Z.08
	LCLISIANA		54	91.26	77.31
	AL A-MISS		- 1 -	5.78	4.90
	W NEW YORK		1	.21	.18
	C NEW YCRK		3	+15	.13
	NEN JERSEY N PARYLANC		2	2.20	1.86
		TOTAL	68	118.05	100.00
MISSISSIPPI	MICHIGAN		i i	.82	68.33
#1331331PP1	W NEW YORK		1	.21	17.50
	CELAWARE		ĩ	.17	14.17
		TOTAL	3	1.20	100.00
ALABAMA	FICHIGAN		2	1.64	2.65
	ALA-MISS		10	57.8C	93.36
	C NEW YORK		4	+20	• 32
	NEW JERSEY		1	.34	1.78
	VIRGINIA		2	. 34	. 55
	MICCICCI	TOTAL IPPI FLYWAY	2C 678	61.91	100.00
		TETRAT		985.65	
VERMENT	N MARYLAND		1	2.11	100.00
		*- ***	•		

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HARVEST AREA	SCURCE OF HARV	EST	NUMBER OF OBSERVED	RECOVERIES WEIGHTED	PER CENT OF TOTAL Weighted Recoveries	
NEW FAMPSHIRE	VIRGINIA		1	.83	100.00	
		TOTAL	1	.83	100.00	
ASSACHUSETTS	NEW JERSEY		·	1.10	100.00	
		TOTAL	1	1.10	100.00	
CONNECTICUT	W NEW YORK		2	• 42	7.49	
	C NEN YORK NEN JERSEY		3	.15	2.67 19.61	
	CELAMARE		i	.17	3.03	
	N MARYLANC VIRGINIA		1	2.11	37.61 29.59	_
	VINGINIA					
		TOTAL	10	5.61	100.00	
RHCCE ISLAND	C NEW YORK		· · · · · · · · · · · · · · · · · · ·	.05	2.31	
	N MARYLAND		1	2.11	97.69	
		TOTAL	2	2-16	100.00	
NEW YCRK	MICHIGAN		4	3.28	3.16	
	W KEW YORK C NEW YORK		106	22.26	21.45	
	C NEW YORK		585	29.25	28.19	
	NEW JERSEY DELAMARE		8 2	8.80	8.48 .33	
	N PARYLAND		- 8	16.88	16.27	
	S MARYLAND		3	20.46	19.72	
	VIRGINIA				2.40	
		TOTAL	722	103.76	100.00	
PENNSYLVANIA	W NEW YORK-		····· 8	1.68	8.68	
	C NEW YORK NEW JERSEY		6	.30 1.10	1.55 5.68	
	CELAWARE		1	.17	.88	
	N PARYLAND		2	4.22	21.80	
	S MARYLAND		3	10.23	52.84 8.57	
	VIRGINIA		2	1.66		
		TOTAL	23	19.36	100.00	
WEST VIRGINIA	W NEW YORK		· · · I	.21	100.00	
		TOTAL	T-	.21	100.00	
NEW JERSEY	W NEW YORK C NEW YORK		1 24	-21 1-20	.24	
	NEW JERSEY		29	31.90	36.56	
	DELAWARE		4	.68	.78	
	N MARYLAND S MARYLAND		- 5	10.55	12.09 35.17	
	VIRGINIA		z	1.66	1.90	
	NORTH CAROLINA		1	10.37	11.88	
		TOTAL	75	87.26	100.00	
CELANARE	C NEW YORK		2	.10	.73	
	NEW JERSEY		1	1.10	7.98	
	CELAWARE		9	1.53	11.09	
	S MARYLAND VIRGINIA		3	10.23	74.18 6.02	
		TOTAL		13.79	100.00	
		IUTAL				
MARYLANC	MICHIGAN LOUISIANA		<u> </u>	9.02	.67	
	N NEW YORK		45	9.45	• 38	
	C NEW YORK		178	8.90	.66	
	NEW JERSEY		44	48.40	3 • 61	
	CELAWARE N MARYLAND		250	12.41	•93 39•37	
	S MARYLAND		157	535.37	39,96	
	VIRGINIA		54	44.82	3.35	-
	NORTH CARDLINA GECRGIA		9	93.33 45.63	6.97 3.41	
		TOTAL	825	1,339.90	100.02	

										CANVASBACK		
 at restrict to a statement of the rest	STATES	AND	PROVIN	VCES,	BASED	ON W	EIGHT	ED BA	ND REC	COVERIESCI	ONTINUED	

HARVEST AREA	SCURCE OF HARVEST	DB SERVED	RECOVERIES	PER CENT CF TCTAL WEIGHTED RECOVERIES
	MICHIGAN	3	2.46	1.18
	LOCISIANA	1	1.69	.81
	W NEW YORK	10	2.10	1.01
	C NEW YORK	26	1.30	.63
	NEW JERSEY	2	2.26	1.06
	CELAWARE	29	1.53	.74
	N PARYLAND	14	29.54	14.21
	S MARYLAND	31	105.71	50.84
	VIRGINIA	49	40.67	
	NORTH CAROLINA	72	20.74	19.56 9.97
	TOT	AL 147	207.94	100.01
NCRTE CARCLINA	TEXAS	1	9.66	3.27
	MICHIGAN	2	1.64	.55
	W NEW YORK		. 84	-28
	C NEW YORK	7	.35	
	CELAWARE	5		-12
	N PARYLANO	12	.85	•29
	S MARYLAND	13 -	25.32	8.56
			44.33	14.99
	VIRGINIA	19	15.77	5.33
	NORTH CAROLINA	19	197.03	66.61
	1014	NL 82	295.79	100.00
SCUTH CARCLINA	C NEW YORK	I	. 05	.04
	N PARYLAND	1	2.11	1.75
	5 PARYLAND	1	3.41	2.83
	VIRGINIA	1	.83	.69
	NORTH CARDLINA	- · · · · i	10.37	8.60
	SOLTH CAROLINA	2	163.86	86.10
	TOTA	L 7	120.63	100.01
GEORGIA	NORTH CAROLINA	1	10.37	100.00
	TOTA	u 1	10.37	100.00
FLCRICA	C NEW YORK	1	.05	5.68
	VIRGINIA	1	.83	94 . 32
	TOTA	L 2	.88	100.00
	ATLANTIC FLYWA	Y 1,915	2,211.70	
HICHEACAN	LOUISIANA	· T	1.69	100.00
		т - г	1.69	100.00
WEDA COURTER		-		
VERA CRUZ	LOUISIANA	1	1.69	100.00
	TOTA	1 1	1.69	100.00
	MEXIC	0 2	3.38	

# TABLE 13 WINTER REFERENCE AREA SOURCES OF THE ADULT FEMALE CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES

HARVEST ARFA	SCURCE OF FARVEST	OBSERVE	F RECOVERIES D WEIGHTEC	PER CENT OF TCTAL WEIGHTEO RECOVERIES
ALASKA	DREGON			24.87
84	CALIFORNIA	1	4.85	35.69
	ALA-MISS N MARYLAND	1		18.40
				21.04
		ITAL 4		100.00
ÁT SERTÁ	CALIFORNIA N PARYLAND	· · · · · 3		83.57
		ITAL 4		100.00
SASKATCHENAN	CREGCN	<u>1</u>	3.38	7.66
	CALIFORNIA LOLISIANA	1		10.99 35.49
	W NEW YORK	1		.93
	C NEW YORK	2	.16	.36
	CELAWARE	5	1.30	2.95
	N MARYLAND	2	5.72	12.96
	VIRGINIA	5	12.65	28.67
	10	TAL 2C	44.13	100.01
<b>MANITCBA</b>	MICHIGAN	2		4.89
	LOUISIANA	4		12.30
	W NEW YCRK C NEW YCRK	13	1.23	.72
	NEW JERSEY	4		•61 7•59
	CELAWARE	9	2.34	1.38
	N PARYLAND	10		16.85
	S MARYLAND	10	28.60	16.85
	VIRGINIA	1		1.49
	NDRTH CAROLINA	5	63.30	37.30
	TC	ITAL 61	169.70	99.98
CNTAPIC	MICHIGAN	5		13.67
	LCLISIANA	1		3.44
	ALA-MISS W NEW YORK	1	2.50 3.28	1.65
	C NEW YERK	19		1.00
	NEW JERSEY	2		4.24
	CELAWARE	5	1.30	.86
	N MARYLAND	5	14.30	9.42
	S PARYLAND	4		7.54
	VIRGINIA	1		1.67
	NERTH CAROLINA Flerida	1		8.34 46.00
	<b>T</b> O	TAL 53	151.74	99.99
GLEBEC	C NEW YORK	3		4.03
WCEEEC	N PARYLAND	1	2.86	47.59
	S PARYLAND	- i	2.86	47.99
	TC	TAL 5	5.96	100.01
	AL ASKA-CAN	ADA 147	402.53	
NASH INGTON	WASHINGTON	- 3	147.48	98.10
	S PARYLAND	1		1.90
	TD	TAL 4	150.34	100.00
OREGEN	CREGEN	7	23.66	61.92
	CAL IFORN 1A	3		38.08
		TÁL LC	38.21	100.00
CALIFERNIA	CAL IFORN 1A	129	625.65	97.82
	LOLISIANA	2	10.44	1.63
	W NEW YCRK	1	.41	.06
	CELAWARE	- 1	.26 2.86	.04
		TAL 134	639.62	100.00
UTAH	CAL 1 FORN 1 A	1	4.85	62.91
	AL MADYLAND		2.86	37.09
	το	TAL 2	7.71	100.00
		64		

# TABLE 13 WINTER REFERENCE AREA SOURCES OF THE ADULT FEMALE CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTEN BAND RECOVERIES--CONTINUED

HARVEST ANEA	SCURCE OF FAR	VE S T	NUM8FR OF OBSFRVED	RECOVERIES WEIGHTED	PER CENT OF TCTAL WEIGHTED RECOVERIES
NORTH BAKCTA	CALIFORNIA		1	4.85	6.75
	MICHIGAN		3	12.45	17.34
	LCLISIANA		1	5.22	7.27
	W NEW YORK		6	2.46	3.43
	C NEW YORK		5	-40	. 56
	EELAWARE N Maryland		3	.78 14.30	1.09
	S MARYLAND			8.58	19.91 11.95
	VIRGINIA		4	10.12	14.09
	NORTH CAROLINA		i	12.66	17.63
		TOTAL	32	71.82	100.02
SCUTH DAKCTA	MICHIGAN		1	4.15	6.93
	AL A-MISS		2	5.CC	8.35
	N NEW YORK		1	- 41	-68
	C NEW YORK		6 2	-48	-98
	NËN JERSEY CELANARE		1	6.44	10.76
	N MARYLAND		3	8.58	•43 14•33
	S MARYLAND		5	14.30	23.89
	VIRGINIA		3	7.59	12.68
	NORTH CAROLINA		ĩ	12.66	21.15
		TOTAL	25	59.87	100.00
KANSAS	LOLISIANA		1	5.22	61.85
	NEW JERSEY		1	3.22	38.15
		TOTAL	2	8.44	100.00
CKLAFCMA	TEXAS LOLISIANA		1 2	28.C1 10.44	72.85 27.15
		TOTAL	3	38.45	100.00
TEXAS	TEXAS		3	84.03	76.09
	PICHIGAN		1	4.15	3.76
	LCLISIANA		2	10.44	9.45
	C NEW YORK		1	• 68	• C 7
	NEN JERSEY CELANARE		1	3.22	2-92
	S MARYLAND		1 2	• 26 5• 72	•24 5•18
	VIRGINIA		1	2.53	2.29
		TOTAL	12	110.43	100.00
	CENTRAL	FLYWAY	74	289.01	
MINNESCTA	PICHIGAN		5	20.75	7.90
	LOL IS LANA		4	20.88	7.95
	AL A-MISS		3 7	7.50	2.86
	W NEW YORK			2.87	1.09
	C NEW YORK		30	2.40	• 91
	NËN JERSEY CELANARE		3	9.66	3.68 1.29
	N MARYLAND		18	51.48	19.61
	S MARYLAND		21	60.06	22.88
	VIRGINIA		9	22.77	8.67
	NCRTH CAROLINA		4	50.64	19.29
	SCLTE CAROLINA		1	10.12	3.86
		TOTAL	118	262.51	99.99
HISCENSIN	MICHIGAN		4	16.60	6.67
	LOLISIANA ALA-MISS			26.10	10.49 2.01
	W NEW YORK		2	- 82	• 33
	C NEW YORK		13	1.04	• 3 3
	NEW JERSEY		2	6.44	2.59
	CELAWARE		11	2.86	1.15
	N MARYLAND		7	2 C - C 2	8.05
	S MARYLAND		12	34.32	13.79
	VIRCINIA		6	15.18	6.10
	NCRTH CAROLINA FLCRICA		4	50.64 69.80	20.35 28.05
		TOTAL		248.82	
		10146	.,	270.02	100.00

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## TARLE 13 WINTER REFERENCE AREA SOURCES OF THE ADULT FEMALE CANVASBACK HARVEST IN STATES AND PROVINCES, WASED ON WEIGHTED BAND RECOVERIES--CONTINUED

STATES AND	PRUVINCES, EASEL			KEUCVER123	
HARVEST AREA	SCURCE CF HARV	EST	NUMBER OF I OBSERVED	WEIGHTED	PER CENT OF TOTAL WEIGHTED RECOVERIES
	MICHIGAN		6	24.90	22.68
	W NEW YCRK C NEW YCRK		5	1.23	1.12
	NEW JERSEY		2	6.44	5.87
	CELAWARE		3	.78 8.58	.71
	N MARYLANC S Marylano		3 5	14.30	7.81 13.02
	VIRCINIA		2	5.06	4.61
	NCRIF CAROLINA		3	37.98	34.59
	SCUTE CAROLINA		1	16.12	9.22
		TOTAL	33	109.79	99.99
ICWA	LCLISIANA S MARYLANC		1	5.22 2.86	64.60 35.40
		TOTAL	2	8 . Č 8	100.00
ILLINCIS	LCLISIANA		3	15-66	47.23
	C NEW YORK		1	• C 8	.24
	LELAWARE N MARYLANO		1	.26 8.58	25.87
	S MARYLAND		3	8.58	25.87
		TOTAL	11	33.16	99.99
C H 1 C	MICHIGAN W NEW YORK		1	4.15	<b>.43</b> 9.96
	C NEW YCRK		5	•40	4.86
	N MARYLAND	-	1	2.86	34.75
		TOTAL	9	8.23	100.00
FISSCURI	ALA-MISS C NEW YORK		1	2.50 .08	96.90 3.10
		TOTAL	2	2.58	100.00
KENTUCKY	ALA-MISS N NEW YCRK		1	2.5C .41	85.91 14.09
	W NEW YORK	TUTAL	2	2.91	100.00
TENNESSEE	ALA-MISS		4	10.00	99.21
	C NEW YCRK		1	.08	.79
		TUTAL	5	10.C8 67.86	100.0C 93.00
LCUISIANA	LCLISIANA ALA-MISS		13	2.50	3.43
	C NEW YORK		ĩ	.08	.11
	VIRGINIA		1	2.53	3.47
		TOTAL	16	72.97	100.01
MISSISSIPPI	S MARYLAND		1	2.86	100.00
		TUTAL	1	2.86	100.00
ΑĻΑΕΛΜΑ	ALA-MISS		19	47.50	100.00
		TOTAL	19	47.50	100.00
	MISSISSIPPI	FLYWAY	287	809.49	
MASSACHUSETTS	S MARYLAND		L	2.86	100.00
		TOTAL	1	2.86	100.00
CCNNECTICUT	W NEW YORK C NEW YORK		1	.41 .C8	83.67 16.33
		TOTAL	2	.49	100.00
NEN YCRK	W NEW YORK		26	10.66	23.95
	C NEW YORK		120	9.60	21.57
	NEW JERSEY CELAWARE		4	12.88	28.94 .58
	N MARYLAND		3	8.58	19.28
	VIRGINIA		ĩ	2.53	5.68
		TOTAL	155	44.51	100.00
		6	6		

#### IPELE 13 WINIER REFERENCE AREA SOURCES OF THE ADULT FEMALE CANVASPACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE OF FARVEST	NUMBER OF OBSERVED	RECOVERIES WEIGHTED	PER CENT OF TOTAL WEIGHTED RECOVERIES
		2	8.30	37 - 32
PENNSYLVANIA	MICHIGAN W NEW YORK	4	1.64	7.37
	C NEW YORK	3	.24	1.08
	NEW JERSEY	1	3.22	14 • 48
	CELAMARE	1	• 2 E	1.17
	N MARYLAND	2	5.72	25.72 12.86
	S MARYLAND	1	2.80	
	TOTAL		22 - 24	100.00
NEW JERSEY	C NEW YORK New Jersey	6 8	.48 25.76	.97 52.32
	LELAWARE	3	. 78	1.58
	S MARYLAND	6	17.16	34.85
	VIRGINIA	2	5.66	10.28
	TOTA	. 25	49.24	100.00
CELAWARE	CELANARE	6	1.56	100.00
	TOTAL	. 6	1.56	100.00
PARYLANC	MICHIGAN	4	16.65	2.56
	ALA-MISS	1	2.50	. 39
	W NEW YERK C New Yerk	17 47	6.97 3.76	1.08
	NEW JERSEY	47	41.86	6.46
	CELAWARE	48	12.48	1.93
	N MARYLAND	66	188.76	29.12
	S MARYLAND	87	248.82	38.38
	VIRGINIA Norte carolina	20	50.60 75.96	7.8C 11.72
	TOTA	6 . 309	648.31	100.02
winch th		. 309	1.64	.94
V IRG IN I A	W NEW YCRK C New YCRK	4	. 32	.18
	NEW JERSEY	i	3.22	1.85
	CELAWARE	5	1.30	. 75
	N MARYLANC	2	5.72	3.28
	S PARYLAND VIRGINIA	16 27	45.76 68.31	26.24 39.18
	NCRIF CAROLINA	3	37.98	21.78
	SCLTF CARDLINA	ĩ	10-12	5.80
	TOTA	63	174.37	100.00
NCRTH CARCLINA	LOLISIANA	1	5.22	2.29
	C NEW YORK	2	.16	.07
	CELAWARE	2	. 52	• 2 3
	N MARYLAND S Maryland	3	8.58 25.74	3.77 11.31
	VIRGINIA	9	22.77	10.01
	NCRTE CAROLINA	13	164.58	72.32
	TOTA	. 39	227.57	100.00
SEUTH CARELINA	SCUTE CAROLINA	3	30.36	100.00
	AT OTA	. 3	30.36	100.00
GECRCIA	S MARYLANG	1	2.86	100.00
	TOTA	. 1	2.86	100+00
FLCRICA	S MARYLAND	1	2.86	3.35
	NCRTE CARDLINA FLCRIDA	1	12.66 69.80	14.84 81.81
		-		
	TOTA: ATLANTIC FLYWA		85.32 1,289.69	100.00
CTNTN 4		r 621	.26	100.00
SENEVA	CELANARE		• 26 • 26	100.00
				100.00
TAPAULIPAS	LOUISIANA		5.22	100.00
	TOTA		5.22	100.00
	MEXIC	2	5-48	

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HARVEST AREA	SCURCE OF HARV	EST	NUMBER OF OBSERVED	RECOVERIES	PER CENT OF TOTAL WEIGHTED RECOVERIES	
ALASKA	CREGON		1	3.38	24.78	
	CALIFORNIA		1	4.85	35.56	
	ALA-MISS		1	2.50	18.33	
	C NEW YORK N MARYLANC		1	2.86	• 37 20•97	
		TOTAL	5	13.64	100.01	
BRITISH CELUMBIA	WASH INGTON		1	20.06	80.89	
	CREGCN CAL 1FORN 1A		1	1.C6 3.68	4.27	
		TOTAL	3	24.80	100.00	
DISTRICT OF MACKENZIE	W NEW YCRK		1	•21	5.72	
	C NEW YORK S MARYLAND		1	.C5 3.41	1.36 92.92	
	3					
		TOTAL	3	3.67	100.00	
ALBERTA	CREGON		1	1.06	2.13	
	CALIFORNIA LOLISIANA		8	32.95	66.24 6.80	
	C NEW YORK		· 1	.05	.10	
	CELAWARE		3	• 51	1.03	
	N PARYLAND		2	4.97	9.99	
	S MARYLANC		2	6.82	13.71	
		TOTAL	19	49.74	100.00	
SASKATCHEWAN	CREGEN		1	3.38	4.04	
	CALIFORNIA		1	4.85	5.79	
	MICHIGAN		2	1.64	1.96	
	LCLISIANA		6	20.73	24.76	
	N NEW YORK C NEW YORK		14	.76	.91	
	LELAWARE			1.64	1.96	
	N FARYLAND		6	14.16	16.91	
	S MARYLAND		3	16.23	12.22	
	VIRGINIA Norte carolina		8 1	15.14	18.08	
		TOTAL	52	83.73	100.01	
MANITCHA	MICHIGAN INCIANA		3 1	9.12 1.CI	3.14	
	LCLISIANA		8	27.64	9.51	
	ALA-M1SS		ĭ	5.78	1.99	
	N NEW YORK C NEW YORK		14	3.54	1.22	
	C NEW YORK		42	2.49	.86	
	NEN JERSEY Celanare		6 16	15.08	5.19 1.21	
	N MARYLAND		26	62.36	21.45	
	S MARYLAND		22	69.52	23.91	
	VIRGINIA		6	6.68	2.30	
	NORTH CAROLINA		7	84.04	28.90	
		TOTAL	152	290.79	100.03	
ENTARIC	MICHIGAN		27	38.79	12.09	
	LOUISIANA		1	5.22	1.63	
	ALA-MISS W NEW YCRK		1 44	2.50	•78 3•38	
	C NEW YORK		114	6.27	1.95	
	NEW JERSEY		10	15.24	4.75	
	CELAWARE		12	2.49	.78	
	N MARYLAND		28	62.83	19.59	
	VIRGINIA		11	10.83	3.38	
	NORTH CAROLINA		3	33.40	10.41	
	FLCRIDA		1	69.80	21.76	
		TOTAL	271	320.80	100.01	
CU EBEC	N NEW YORK		1	.21	2.76	
	E NEW YORK		10	.59	7.74	
	NEW JERSEY		1	1.10	14.44	
	N PARYLAND S PARYLAND		1	2.86	37.53 37.53	

#### TABLE 14 WINTER REFERENCE AREA SOURCES OF THE APULT CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES

#### TABLE 14 WINTER REFERENCE AREA SOURCES OF THE ADULT CANVASBACK HARVEST IN STATES AND PROVINCES, BASEC ON WEIGHTED BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE OF H	ARVEST	DBSFRVED		PER CENT CF ICIAL Weighted Recoveries	
WASH INGTON	WASHINGTON		8	247.78	94.29	
	DREGCN		6	6.36	2.42	
	CAL IFORNIA		1	3.68	1.40	
	N MARYLAND		1	2.11	.80	
	S MARYLAND		1	2.86	1.09	
		TOTAL	17	242.20		
		TUTAL	1/	262.79	100.00	
CREGEN	OREGON		18	35.32	32.89	
	CALIFORNIA		18	69.75	64.95	
	W NEW YORK		10	.21	• 20	
	N FARYLAND		- î	2.11	1.96	
					11,70	
		TOTAL	38	107.39	100.00	
ICAHC	CALIFORNIA		3	11.04	83.95	
	N MARYLAND		1	2.11	16.05	
		TOTAL	4	13.15	100.00	
CALIFERNIA	KASHINGTON		1	20.06	1.30	
	CALIFORNIA		365	1,494.13	96.82	
	LOLISIANA		3	12.13	• 7 9	
	W NEW YORK		1	- 41	•03	
	C NEW YORK		Э	+15	-01	
	NEW JERSEY		3	3.30	• 21	
	CELAWARE		2	.43	•03	
	N FARYLAND		- 4	9.19	.60	
	S MARYLAND		1	3.41	. 22	
		TOTAL	383	1,543.21	100.01	
EVACA	LOLISIANA		1	1.69	28.50	
	S MARYLAND		1	3.41	57.50	
	VIRGINIA		1	.83	14.00	
		TOTAL	3	5.93	100.00	
		TUTAL	3	5.93	100.00	
	CAL IFORN IA					
JTAH	N MARYLAND		3	12.21	81.02	
	N PARTLAND		1	2.86	18.98	
		TOTAL		15.07	100.00	
		TOTAL	-	13.07	100.00	
	PACIF	C FLYWAY	449	1,947.54		
EASTERN PENTANA	N #ARYLAND		· 1	2.11	38.22	
	S MARYLAND		ī	3.41	61.78	
		TOTAL	2	5.52	100.00	
				And a second		
				4.85	3.17	
VERTH DAKETA	CALIFORNIA		1		2+11	
VCRTH DAKCTA	CALIFORNIA PICHIGAN		1			
NCRTH DAKCTA	PICHIGAN LOUISIANA			14.91 5.22	3.17 9.76 3.42	
NCRTH DAKCTA	PICHIGAN LOUISIANA		6	14.91 5.22	9.76	
NCRTH DAKCTA	MICHIGAN LOUISIANA NEW YORK C NEW YORK		6 1 17	14.91 5.22 4.77 1.55	9.76 3.42 3.12	
NCRTH DAKCTA	PICHIGAN LOUISIANA		6	14.91 5.22 4.77 1.55	9.76 3.42 3.12 1.01 1.44	
NCRTH DAKCTA	MICHIGAN LOUISIANA NEW YORK C NEW YORK		6 1 17 28	14.91 5.22 4.77 1.55 2.20	9.76 3.42 3.12 1.01 1.44	
NCRTH DAKCTA	MICHIGAN LOUISIANA N NEW YORK C NEW YORK NEW JERSEY		6 1 17 28 2	14.91 5.22 4.77 1.55 2.20 1.29	9.76 3.42 3.12 1.01 1.44 .84	
SCRTF DAKCTA	PICHIGAN LOUISIANA K NEW YORK C NEW YORK NEW YORK NEW JERSEY L'ELAWARE		6 1 17 28 2 6	14.91 5.22 4.77 1.55 2.20 1.29 43.84	9.76 3.42 3.12 1.01 1.44 .84 28.70	
NCRTH DAKCTA	PICHIGAN LOUISIANA N NEW YORK C NEW YORK NEW JERSEY L'ELAWARE N MARYLAND		6 1 17 28 2 6 19 8	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63	9.76 3.42 3.12 1.01 1.44 .84 28.70 16.78	
NCRTH DAKCTA	PICHIGAN LOUISIANA NEW YORK CNEW YORK NEW JERSEY LELAWARE N MARYLAND S MARYLAND		6 1 17 28 2 6 19 8	14.91 5.22 4.77 1.55 2.20 1.29 43.84	9.76 3.42 3.12 1.01 1.44 .84 28.70	
NCRTH DAKCTA	PICHIGAN LOLISIANA NEW YORK CNEW YORK NEW JERSEY LELAWARE N MARYLAND S MARYLAND VIRGINIA		6 1 17 28 2 6 19 8 10 3	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10	9.76 3.42 3.12 1.01 1.44 28.70 16.78 9.88	
NCRTH DAKCTA	PICHIGAN LOLISIANA N. NEW YORK C. NEW YORK NEW JERSEY L'ELAWARE N. MARYLAND S. MARYLAND VIRGINIA	IA TOTAL	6 1 17 28 2 6 19 8 10 3	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10	9.76 3.42 3.12 1.01 1.44 28.70 16.78 9.88	-
	PICHIGAN LOLISIANA NEW YORK C NEW YORK LELANARE N PARYLAND S PARYLAND VIRGINIA NORTH CAROLIN		6 1 17 28 2 6 19 8 10 3	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40	9,76 3.42 3.12 1.01 1.44 28.70 16.78 9.88 21.86 99.98	
NCRTH DAKCTA	MICHIGAN LOUISIANA H. NEW YORK C. NEW YORK NEW JERSEY L'ELAWARE N. MARYLAND S. MARYLAND VIRGINIA NORTH CAROLIN		6 1 17 28 2 6 19 8 10 3 1C1 5	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40 152.76 7.43	9.76 3.42 3.12 1.01 1.44 28.70 16.78 9.88 21.86 99.98 6.54	
	MICHIGAN LOLISIANA NEH YORK C NEH YORK LELAWARE NFARYLAND S MARYLAND VIRGINIA NORTH CAROLIN MICHIGAN LOLISIANA		6 1 17 28 2 6 19 8 10 3 1C1 5 3	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40 152.76 7.43 5.07	9,76 3.42 3.12 1.01 1.44 28.70 16.78 9.88 21.86	
	MICHIGAN LOUISIANA H. NEW YORK C. NEW YORK NEW JERSEY L'ELAWARE N. MARYLAND S. MARYLAND VIRGINIA NORTH CAROLIN		6 1 17 28 2 6 19 8 10 3 1C1 5 3	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40 152.76 7.43 5.07	9.76 3.42 3.12 1.01 1.44 .84 28.70 16.78 9.88 21.86 99.98 6.54 4.47	
	PICHIGAN LOLISIANA NEW YORK C NEW YORK C NEW YORK C NEW YORK LELAWARE N PARYLAND VIRGINIA NORTH CAROLIN MICHIGAN LOUISIANA ALA-MISS W NEW YORK		6 1 17 28 2 6 19 8 10 3 10 3 1C1 5 3 2 6	14,91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 133.40 152.76 7.43 5.07 5.00 1.46	9.76 3.42 3.12 1.01 1.44 .84 28.70 16.78 9.88 21.86 99.98 6.54 4.47	
	MICHIGAN LOLISIANA K NEW YORK C NEW YORK NEW JERSEY L'ELAWARE N MARVLAND S MARVLAND S MARVLAND VIRGINIA NORTH CAROLIN MICHIGAN LOLISIANA ALA-MISS K NEW YORK C NEW YORK		6 17 28 2 6 19 8 10 3 3 1C1 5 3 2 2 6 22	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40 152.76 7.43 5.07 5.00	9.76 3.42 3.12 1.01 1.44 28.70 16.78 9.88 21.86 99.98 6.54 4.47 4.40	
	PICHIGAN LOLISIANA NEW YORK C NEW YORK C NEW YORK DERLARAE NEWARE NEWARE NEWARE NEWARE NEWARE NORTH CAROLIN PICHIGAN LOUISIANA ALA-MISS NEW YORK C NEW YORK NEW YERSEY		6 17 28 2 6 19 8 10 3 3 1C1 5 3 2 2 6 22	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40 152.76 7.43 5.07 5.00 1.46 1.28	9,76 3.42 3.12 1.01 1.44 -86 28.70 16.78 9.88 21.86 99.98 6.54 4.47 4.40 1.29 1.13 10.52	
	PICHIGAN LOLISIANA N. NEW YORK C. NEW YORK NEW JERSEY L'ELAWARE N. MARVLAND S. MARVLAND VIRGINIA NORT⊢ CAROLIN MICHIGAN LOLISIANA ALA-MISS W. NEW YORK C. NEW YORK C. ELAWARE		6 1 17 28 2 6 19 8 10 3 10 3 1C1 5 3 2 6	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40 152.76 7.43 5.07 5.00 1.46 1.28 11.94	9,76 3.42 3.12 1.01 1.44 -86 28.70 16.78 9.88 21.86 99.98 6.54 4.47 4.40 1.29 1.13 10.52	
	PICHIGAN LOLISIANA NEW YORK C NEW YORK C NEW YORK DERLARAE NEWARE NEWARE NEWARE NEWARE NEWARE NORTH CAROLIN PICHIGAN LOUISIANA ALA-MISS NEW YORK C NEW YORK NEW YERSEY		6 1 17 28 2 6 19 8 10 3 10 3 10 5 3 2 2 6 22 7 7	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40 152.76 7.43 5.07 5.00 1.46 1.28 11.94	9,76 3,42 3,12 1,01 1,44 28,70 16,78 9,88 21.86 99.98 6,54 4,47 4,40 1,29 1,13 10,52 -23	101-
	PICHIGAN LOUISIANA NEW YORK C NEW YORK C NEW YORK DERAMARE N PARYLAND S PARYLAND S PARYLAND VIRGINIA NORTH CAROLIP PICHIGAN LOUISIANA ALB-PISS W NEW YORK C NEW YORK C NEW YORK SEL JERSEY CEL AMARE N PARYLAND		6 1 17 28 2 6 19 8 10 3 3 10 3 3 2 6 22 7 1 8	14.91 5.22 4.77 1.55 2.20 1.29 4.3.84 25.63 15.10 33.40 152.76 7.43 5.07 5.00 1.46 1.28 11.94 .26 19.13	9,76 3,42 3,12 1,01 1,44 28,70 16,78 9,88 21.86 99.98 6.54 4.47 4.40 1.29 1.13 10.52 .23 16.85	
	<ul> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>LELAWAPE</li> <li>NEWARE</li> <li>MARYLAND</li> <li>YARYLAND</li> </ul>	TOTAL	6 1 17 28 6 19 8 10 3 10 3 10 3 10 1 5 3 2 6 6 22 7 7 1	14.91 14.91 1.55 2.22 4.77 1.55 2.22 1.29 43.84 25.63 15.12 33.46 152.76 7.43 7.43 1.50 1.46 1.28 11.94 .26 19.13 31.35	9,76 3.42 3.12 1.01 1.44 28.70 16.78 9.88 21.86 99.98 6.54 4.47 4.40 1.29 1.13 10.52 .23 16.85 27.61	
	<ul> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>LELAWAPE</li> <li>NEWARE</li> <li>MARYLAND</li> <li>YARYLAND</li> </ul>	TOTAL	6 1 17 28 2 6 19 8 10 3 3 10 3 3 10 1 5 3 2 6 6 2 2 7 1 8 10 3	14.91 5.22 4.77 1.55 2.20 1.29 4.3.84 25.63 15.10 33.40 152.76 7.43 5.07 5.00 1.46 1.28 11.94 .26 19.13 31.35 7.59	9,76 3,42 3,12 1,01 1,44 .84 28,70 16,78 9,88 21.86 99.98 6.54 4.47 4.40 1.29 1.13 10.52 .23 16.85 27.61 6.68	
	<ul> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>NEW YORK</li> <li>C NEW YORK</li> <li>C NEW YORK</li> <li>C NEW YORK</li> <li>C NEW YORK</li> <li>S MARVLAND</li> <li>VIRGINIA</li> <li>NORTH CAROLIN</li> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>ALA-MISS</li> <li>M NEW YORK</li> <li>C NEW YORK</li> <li>NEW YORK</li> </ul>	TOTAL	6 1 17 28 6 19 8 10 3 10 3 10 3 10 10 2 7 7 1 8 10	14.91 14.91 1.55 2.22 4.77 1.55 2.22 1.29 43.84 25.63 15.12 33.46 152.76 7.43 7.43 1.50 1.46 1.28 11.94 .26 19.13 31.35	9,76 3.42 3.12 1.01 1.44 28.70 16.78 9.88 21.86 99.98 6.54 4.47 4.40 1.29 1.13 10.52 .23 16.85 27.61	
	<ul> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>LELAWAPE</li> <li>NEWARE</li> <li>MARYLAND</li> <li>YARYLAND</li> </ul>	TOTAL	6 1 17 28 2 6 19 8 10 3 3 10 3 3 10 1 5 3 2 6 6 2 2 7 1 8 10 3	14,91 5,22 4,77 1,55 2,20 1,29 43,84 25,63 15,10 33,40 152,76 7,43 5,07 5,00 1,46 1,28 11,94 1,94 1,94 1,94 1,94 1,94 1,94 1,9	9,76 3,42 3,12 1,01 1,44 28,70 16,78 9,88 21,86 99,98 6,54 4,47 4,40 1,29 1,13 10,52 ,23 16,85 27,61 6,68 20,28	
	<ul> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>LELAWAPE</li> <li>NEWARE</li> <li>MARYLAND</li> <li>YARYLAND</li> </ul>	TOTAL	6 1 17 28 6 19 8 10 3 10 3 10 3 2 6 6 22 7 1 8 10 3 2 2 2 7 1 8 10 3 2 2 2 7	14.91 5.22 4.77 1.55 2.20 1.29 4.3.84 25.63 15.10 33.40 152.76 7.43 5.07 5.00 1.46 1.28 11.94 .26 19.13 31.35 7.59	9,76 3,42 3,12 1,01 1,44 .84 28,70 16,78 9,88 21.86 99.98 6.54 4.47 4.40 1.29 1.13 10.52 .23 16.85 27.61 6.68	
SCUT+ DAKCTA	<ul> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>NEW YORK</li> <li>C. NEW YORK</li> <li>N. PARYLAND</li> <li>VIRGINIA</li> <li>NORTH CAROLIN</li> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>ALB-PISS</li> <li>W. NEW YORK</li> <li>NEW YORK</li> <li>NORTH CAROLIN</li> <li>NORTH CAROLIN</li> <li>CALIFORNIA</li> </ul>	TOTAL	6 1 17 28 6 19 8 10 3 10 3 10 3 2 6 6 22 7 1 8 10 3 2 2 2 7 1 8 10 3 2 2 2 7	14,91 5,22 4,77 1,55 2,20 1,29 43,84 25,63 15,10 33,40 152,76 7,43 5,07 5,00 1,46 1,28 11,94 1,94 1,94 1,94 1,94 1,94 1,94 1,9	9,76 3,42 3,12 1,01 1,44 28,70 16,78 9,88 21,86 99,98 6,54 4,47 4,40 1,29 1,13 10,52 ,23 16,85 27,61 6,68 20,28	
	<ul> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>NEW YORK</li> <li>C NEW YORK</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>NEW YORK</li> <li>NARYLAND</li> <li>VIRGINIA</li> <li>NORTH CAROLIN</li> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>ALA-PISS</li> <li>M NEW YORK</li> <li>C NEW YORK</li> <li>NEW YORK</li> <li>NEW YERSEY</li> <li>CELAWARE</li> <li>N PARYLAND</li> <li>VIRGINIA</li> <li>NCRTH CAROLIN</li> </ul>	TOTAL	6 1 17 28 6 19 8 10 3 10 3 2 6 22 7 1 8 10 3 2 6 22 7 1 8 10 3 2 6 6 6 6 8 19 8 19 8 10 10 10 10 10 10 10 10 10 10	14.91 14.91 1.52 2.22 4.77 1.55 2.22 1.29 43.84 25.63 152.76 7.43 5.07 1.55 7.43 5.07 1.46 1.28 11.94 1.94 1.94 1.94 1.95 2.20 1.35 7.59 23.03 113.54	9,76 3,42 3,12 1,01 1,44 28,70 16,78 9,88 21.86 99.98 6.54 4,47 4,40 1,29 1,13 10,52 23 16,85 27,61 6,68 20,28 100.00	
SCUT+ DAKCTA	<ul> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>NEW YORK</li> <li>C. NEW YORK</li> <li>N. PARYLAND</li> <li>VIRGINIA</li> <li>NORTH CAROLIN</li> <li>PICHIGAN</li> <li>LOLISIANA</li> <li>ALB-PISS</li> <li>W. NEW YORK</li> <li>NEW YORK</li> <li>NORTH CAROLIN</li> <li>NORTH CAROLIN</li> <li>CALIFORNIA</li> </ul>	TOTAL	6 1 17 28 2 6 19 8 10 3 10 3 22 6 22 7 1 8 10 3 2 6 22 6 22 6 6 22 6 6 22 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8	14.91 5.22 4.77 1.55 2.20 1.29 43.84 25.63 15.10 33.40 152.76 7.43 5.07 5.00 1.46 1.28 11.94 1.94 1.94 1.94 1.25 7.59 7.59 23.03 113.54	9,76 3.42 3.12 1.01 1.44 .84 20.70 10.78 9.88 21.86 99.98 6.54 4.47 4.40 1.29 1.13 10.52 -23 16.85 27.61 6.68 20.28 100.00 77.72	

HARVEST AREA	SEURCE OF HARVE	ST C	8 SERVED	WEIGHTED	PER CENT OF TCTAL WEIGHTED RECOVERIES	
E8RASKA	W NEW YORK		1	•21	100.00	
		TOTAL	1	• 21	100.00	
ASTERN CELCRADE	NEW JERSEY		1	1.10	100.00	
		TOTAL	1	1.10	100.00	
ANS OS	LOUISIANA		1	5+22	37.26	
	C NEW YORK		1		•36	
	NEW JERSEY N MARYLANO		1	3.22	22.98	
	S MARYLAND		i	3.41	24.34	
	1	TOTAL	5	14.01	100.00	
LAHEMA	TEXAS		1	28.01	57.78	
	MICHIGAN		1	.82	1.69	
	LOUISIANA ALA-MISS		4	13.82	28.51	
	C NEW YORK		i	.05	.10	
		TOTAL	8	48.48	100.00	
EXA S	TEXAS		8	132.33	75.27	
	MICHIGAN		2	4.97	2.83	
	LOLISIANA NEW YORK		6 2	17.20	9.78	
	W NEW YORK C New York		4	• 42 • 23	•24 •13	
	NEW JERSEY		1	3.22	1.83	
	CELAWARE N MARYLAND		· · · · 1	2.11	<u>•15</u> 1•20	
	S MARYLAND		4	12.54	7.13	
	VIRGINIA		1	2.53	1.44	
		OTAL	30	175.81	100.00	
	CENTRAL FL	YWAY	220	520.90		
INNESCTA	TEXAS Kentucky		1	9.66 6.58	2.14	
	MICHIGAN		11	25.67	1.46	
	LCLISIANA		7	25.95	5.74	
	ALA-FISS W NEW YORK		27	13.28 7.C7	2.94	
	C NEW YORK		71	4.45	.98	
	NEN JERSEY Celanare		8 7 9	15.16	3.35	
	N MARYLAND		53	4.40	.97 27.74	
	5 FARYLAND	-	37	114.62	25.37	
	VIRGINIA NORTH CAROLINA		16 5	28.58 61.C1	6.32 13.50	
	SCLTF CARCLINA		í	10.12	2.24	
	Т	OTAL	261	451.88	99.99	
SCENSIN	FICHIGAN		9	20.70	3.92	
	LOLISIANA ALA-MISS		14	41.31 22.34	7.83 4.24	
	W NEW YORK		19	4.39	.83	
	C NEW YORK NEW JERSEY		70		• 74	
	DELAWARE		20	13.04	2.47	
	N MARYLAND		45	100.20	19.00	
	S MARYLAND VIRGINIA		34	25.14	20.73	
	NORTH CAROLINA		10	112.86	21.40	
	FLERIDA		1	69.80	13.23	
		DTAL	253	527.4C	99.99	
CHIGAN	MICHIGAN LOUISIANA		23	38.84	13.17 .57	
	AL A-MISS		2	11 54	3.92	
	W NEW YORK E NEW YORK		23		1.84	
	NEW JERSEY		8	13.04	4.42	
	CELAWARE N MARYLAND		14	2.65	.90	
	S PARYLAND		29	82.50	21.51 27.97	

# TABLE 14 WINTER REFERENCE AREA SOURCES OF THE ADULT CANVASBACK HARVEST IN STATES

HARVEST AREA	SEURCE OF HARVEST	OBSERVED	WEIGHTED	PER CENT OF TOTAL WEIGHTED RECOVERIES
	VIRGINIA	14	15.02	5.09
	NOT THE CAROL THE	4	48.35	16.39
	SOUTH CAROLINA	1	10.12	3.43
	TOTA	L 188	294.99	100.01
1 CWA	MICHIGAN	ī	• 82	1.55
	LOLISIANA	3	8.60	16.30
	ALA-MISS	ź	11.56	21.91
	W NEW YORK	2	. 42	.80
	C NEW YORK	2	• 42 • 10 1 • 10	-19
	NEW JERSEY N MARYLAND	1	1.10	2.08
	S FARYLAND		4.22 13.09	8.00
	VIRGINIA	3	2.49	4.72
	NORTH CAROLINA	-1	10.37	19.65
	TOTA	L 21	52.77	100.01
TLLINCIS	TEXAS		9.66	11.19
	MICHIGAN	2	1.64	1.90
	MICHIGAN INCIANA	- 2		2.34
	LOUISIANA		24.11	27.92
	W NEW YORK			0.7
	C NEW YCRK	9	.48	. 56
	NEW JERSEY	1 2	1.10	
	CELAWARE	- 2-	.43	• 50
	N MARYLANC S Maryland	10	12.80	14.82 37.58
	VIRGINIA	10	83	.96
	TOTA	L 45	86,36	100.01
INDIANA	W NEW YORK	· - T -	.21	8.86
	C NEW YORK	ī	. 65	2.11
	N FARYLAND	- 1	2.11	89.03
	TOTA	L3_	2.37	100.00
CHIC	MICHIGAN	ő	8.25	27.26
	LOUISIANA	ĩ	1.69	5.58
	W NEW YCRK	8	2.08	6.87
	C NEW YCRK	12	• 75	2.48
	NEW JERSEY	1	1.10	3.54
	N PARYLAND	3	7.08	23.40
	S MARYLAND VIRGINIA	2	6.82 2.49	22.54 8.23
	ΤΟΤΑ	L 36	30.26	100.00
MISSEURI	ALA-MISS	2	8.28	70.05
	C NEW YORK	2	.13	1.10
	S MARYLAND	1	3.41	28.85
	TOTA		11.82	100-00
KENTLCKY	AL A-MISS	2	8.28	66.19
	W NEW YORK	2	.62	4.96
	C NEW YCRK S Marylanc	- 4	•2C 3•41	27.26
	TOTA		12.51	100.01
		1	1.69	67.06
ARKANSAS	LOLISIANA	1 I	.83	32.94
	TOTA	L 2	2.52	100.00
	MICHIGAN	7	5.74	32.30
TENKESSEE	LOLISIANA	······································	1.69	9.51
	ALA-MISS	4	10.00	56.27
	W NEW YCRK	1	.21	1.18
	C NEW YCRK	2 L 15	.13	99.99
	1014		17.17	
LCUISIANA	TEXAS	1	9.66	5.06 1.29
	MICHIGAN	3	2.46	1.29
	LOLISIANA	67	159.12	83.30
	ALA-MISS	2	8 • 28	N o J J

#### TARLE 14 WINTER REFERENCE AREA SOURCES OF THE ADULT GANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE OF H	ARVEST	NUMBER OF	RECOVERIES WEIGHTED	PER CENT CF TOTAL WEIGHTEC RECOVERIES
PARAEZI AKEA		ARVEST			
	W NEW YORK		4	.21	•11 •12
	NEW JERSEY		2	2.20	1.15
	N PARYLAND		3	6.33	3.31
	VIRGINIA		1	2.53	1.32
		TOTAL	84	191.02	99.99
1551551PP1	MICHIGAN		1	.82	20.20
	W NEW YCRK		1	.21	5.17
	CELAWARE S PARYLAND		1	.17 2.86	4.19 70.44
	3 FARTLAND		-		
		TOTAL	4	4.06	100.00
ALABAMA	MICHIGAN		2	1.64	1.50
	ALA-MISS		29	105.30	.18
	C NEW YORK		1	1.10	1.01
	CELAWARE		- 2	. 34	.31
	VIRGINIA		ī	. 83	.76
		TOTAL	39	109.41	100.00
	MISSISSIP	PI FLYWAY	965	1,795.14	
VERMENT	N MARYLAND		1	2.11	100.00
		TOTAL	1	2.11	100.00
	VIRGINIA		1	.83	100.00
NEW FAMPSFIRE	VIRGINIA				
		TOTAL	1	.83	100.00
PASSACHUSETTS	NEN JERSEY S MARYLAND			1.10 2.86	27.78
	JPANICANO		_		
		TOTAL	2	3.96	100.00
CENNECTICUT	W NEW YORK		3	.83	13.61
	C NEW YCRK		4	.23	3.77
	NEN JERSEY Celaware		1	1.10	18.03 2.79
	N FARYLAND		<b>i</b> -	2.11	34.59
	VIRGINIA		2	1.66	27.21
		TOTAL	12	6.10	100.00
RHCCE ISLAND	C NEW YORK		1	.05	2.31 97.69
	N PARTEAND				
		TOTAL	2	2.16	100.00
NEW YERK	MICHIGAN		4	3.28	2.21
	N NEW YORK C NEW YORK		132	32.92	22.20
	C NEW YORK New Jersey		705	38.85 21.68	26.20 14.62
	CELAWARE		3	.60	.40
	N MARYLAND		11	25.46	17.17
	S MARYLANC		6	20.46	13.80
	VIRGINIA		4	5.02	3.39
		TOTAL	877	148.27	99.99
PENNSYLVANIA	MICHIGAN		2	8,30	19.95
	W NEW YCRK C NEW YCRK		12	3.32	1.30
	NEW JERSEY		2	4.32	10.38
	CELAWARE		2	.43	1.03
	N MARYLANO		4	9.94	23.89
	S MARYLANC VIRGINIA		4	13.09	31.47
				41.60	99,99
		TDTAL			
WEST VIRGINIA	N NEW YORK		1	.21	100.00
		TDTAL	1	.21	100.00
		TUTAL	1	• •	

## TABLE14 WINTER REFERENCE AREA SOURCES OF THE ADULT CANVASBACK HARVEST IN STATES AND PROVINCES, BASED ON WEIGHTED BAND RECOVERIES--CONTINUED

HARVEST AREA	SCURCE OF FAR	/EST	085FRVED	RECOVERIES WEIGHTED	PER CENT OF TOTAL WEIGHTED RECOVERI
	C NEW YORK		30	1.68	1.23
	NEN JERSEY		37	57.66	42.24
	CELAWARE		7	1.46	1.07
	N MARYLAND		5	10.55	7.73
	S MARYLAND		15	47.85	35.05
	VIRGINIA		4	6.72	4.92
	NORTH CAROLINA		i	10.37	7.60
		TOTAL	100	136.50	99.99
CELANARE	C NEW YORK		2	.10	
DECAWARE	NEN JERSEY		1		•65
			•	1.10	7.17
	CELAWARE S MARYLAND		15	3.09	20.13
			3	10.23	66.64
	VIRGINIA		1	.83	5.41
		TOTAL	22	15.35	100.00
PARYLANC	MICHIGAN		15	25.62	1.29
	LCUISIANA		- 3	5.07	. 26
	AL A-MISS		1	2.50	.13
	W NEW YORK		62	16.42	.83
	C NEW YCRK		225	12.66	•64
	NEN JERSEY		57	90.26	4.54
	CELAWARE		121	24.89	1.25
	N MARYLAND		316	716.26	
	S MARYLAND		244	796 10	36.03
	VIRGINÍA			784.19	39.44
	VIRGINIA		74	95.42	4.80
	NORTH CAROLINA Georgia		15	169.29 45.63	8.51 2.30
		TOTAL		1,988.21	100.02
VIRGINIA	<b>MICHIGAN</b>		3	2.46	.64
	LOLISIANA		1	1.69	. 44
	W NEW YORK C NEW YORK		14	3.74	.98
	C NEW YCRK		30	1.62	• 4 2
	NEW JERSEY		- 3	5.42	1.42
	CELAWARE		14	2.83	.74
	N MARYLAND		16	35.26	9.22
	S PARYLAND		47	151.47	39.62
	VIRGINIA		76	108.58	28.51
	NURTH CARCUINA		5	58.72	15.36
	NORTH CAROLINA		ĩ	10.12	2.65
		TOTAL	210 -	382.31	100.00
NERTH CARELINA	TEXAS				
NURIF CARLLINA			1	9.66	1.85
	MICHIGAN	_	2	1.64	.31
	LOUISIANA		- 1-	5.22	1.00
	W NEW YORK		4	.84	.16
	C NEW YORK		9	.51	-10
	CELAWARE		7	1.37	.26
	N MARYLAND		15	33.90	6.48
	S MARYLANC		22	70.07	13.39
	VIRGINIA		28	38.54	7.36
	NCRIF CAROLINA		32	361.61	69.09
		TOTAL	121	523.36	100.00
SCUTE CARCLINA	C NEW YORK		1	.05	.03
	N MARYLAND		i	2.11	1.40
	S PARYLAND		i	3.41	2.26
	VIRGINIA		- 1	.83	.55
	NORTH CAROLINA		1	10.37	6.87
	SOUTH CAROLINA		ŝ	134.22	88.89
		TOTAL		150.99	100.00
GECRGIA	S PARYLAND	. or at			
JELNCIA	S PARTLANU North Carolina		1	2.86	21.62 78.38
		TOTAL	2	13.23	100.00
FLCRICA	C NEW YORK		1	• 05	•06
	S MARYLAND		1	2.86	3.32
	VIRGINIA		1	•83	.96
	NGRTH CAROLINA		1	12.66 69.8C	14.69 80.97
			4	07.02	00.71
		TOTAL	5	86.20	100.00

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HARVEST AREA	SCURCE DE HARVEST	NUMBER OF OBSERVED		PER CENT OF TCTAL WEIGHTED RECOVERIE
SENEVA	CELAWARE	1	• 26	100.00
	TOTA	L1	.26	100.00
FICHCACAN	LOUISIANA	1	1.69	100.00
	TOTA	L 1	1.69	100.00
VERA CRUZ	LOLISIANA	1	1.69	100.00
	TOTA	L1	1.69	100-00
TAPAUL IPAS	LOUISIANA	1	5.22	100.00
	TOTA	<u>1</u> _	5.22	100.00
A DESCRIPTION OF A DESCRIPTION	MEXIC	0 4	8.86	
	CONTINENTAL TOTAL	4,694	8,568.62	

Table 15.--Comparison of the distribution of the canvasback harvest based on kill surveys with that indicated by weighted band recoveries

Harvest Areas	Kill Surveys	Weig Summer Ba Immatures & Locals	hted Recoveries fr nding of Adults	om Winter Banding
Canada	19.0	23.4	9.2	9.1
Pacific Flyway	20.7	22.4	29.7	22.9
Central Flyway	16.6	16.2	13.4	6.1
Mississippi Flyway	25.9	24.2	21.4	21.0
Atlantic Flyway	17.8	12.3	25.3	40.9
Mexico	*	1.5	1.0	0.1
Total	100.0	100.0	100.0	100.1

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\*Not available for Mexico.

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### APPENDIX

# Table 1.--Individuals and agencies that have banded more than 200 normal wild canvasbacks through 1971a/

Permittee	State of Banding	Years of Banding	Total Banded
New York Dept. of Env. Conservation	New York	1952 <b>-</b> 72	19433
Maryland Div. of Wildlife Admin.	Maryland	1952-72	7075
W. J. Parker, BSF&W	Maryland Saskatchewan	1960-62 1967-72	4862
J. D. Withers, BSF&W	Maryland Manitoba	1957-67 1970-71	4625
Michigan Dept. of Natural Resources	Michigan	1941,48-63	3701
Delaware Div. of Fish & Wildlife	Delaware	1954 <b>-</b> 65	3346
California Dept. of Fish & Game	California	1948 <b>-</b> 58 1968-72	3295
R. H. Bain	Virginia	1963,67-69	3201
J. G. King, BSF&W	Alaska	1951 <b>-</b> 66	2560
E. A. McIlhenny	Louisiana	1929-41	1890
New Jersey Dept. of Fish, Game & Shellfish	New Jersey	1955-71	1602
Oakland Park & Recreation Dept.	California	1959-72	1539
R. O. Halstead, BSF&W	Delaware North Carolina	1958-63 1967-68	1489
Minnesota Div. of Game & Fish	Minnesota	1952-71	1393
D. E. Russ, BSF&W	Maryland New York	1955-58	1068
S. M. Batterson	Oregon	1925,29-40	1057
Ducks Unlimited	Alberta Manitoba Saskatchewan	1939 <b>-</b> 71	757
Ruby Lake NWR	Nevada	1947-48 1965 <b>-</b> 71	740

Table 1.--Individuals and agencies that have banded more than 200 normal wild canvasbacks through 1971a/ (Cont'd)

Permittee	State of Banding	Years of Banding	Total Banded
F. C. Kniffin, BSF&W	North Dakota Manitoba Saskatchewan	1960-64	546
W. E. Price, BSF&W	Virginia Saskatchewan	1957-59	497
J. D. Eadie, BSF&W	Alabama Saskatchewan	1963-66	494
Virginia Com. of Game & Inland Fish	Virginia	1955-56,68	465
A. S. Hawkins, BSF&W	Manitoba	1949 <b>-</b> 53	454
Idaho Fish & Game Dept.	Idaho	1952,56 1959 <b>-</b> 65,70-71	328
J. E. Downs, BSF&W	California	1968	295
E. M. Bosak, BSF&W	Manitoba Saskatchewan	1959-63	285 -
Malheur NWR	Oregon	1929 <b>-</b> 65	267
North Dakota Game & Fish Dept.	North Dakota	1950-58	252
V. A. Blazevic	North Dakota Manitoba	1956-58 1963-65,69	230
U.S. & Canadian Wildlife Service M&E-BSF&W	Alberta Mackenzie, NWT Manitoba Saskatchewan	1966-67	226
Nevada Dept. of Fish & Game	Nevada	1950,61 1968-71	224
Indiana Dept. of Natural Resources	Indiana	1943 <b>-</b> 62 1967 <b>-</b> 69	224

# APPENDIX (Cont'd)

Table 1.--Individuals and agencies that have banded more than 200 normal wild. canvasbacks through 1971a/ (Cont'd)

Permittee	State of	Years of	Total
	Banding	Banding	Banded
J. H. Stoudt, BSF&W	North Dakota South Dakota Saskatchewan	1949 1952 <b>-</b> 71	204

<u>a</u>/ At the time this tabulation was prepared banding reports for 1972 were incomplete, however, if they were present in the MBPS-EDP Unit as of 31 August 1972, they have been included. •





