1Supporting Statement B for Paperwork Reduction Act Submission

Migratory Bird Harvest Surveys Form numbers: 3-2056J, 3-2056K, 3-2056L, 3-2056M, 3-2056N, 3-165, 3-165A, 3-165B, 3-165C, 3-165D, 3-165E OMB Control Number 1018-0023

May 11, 2017

1. Describe (including a numerical estimate) the potential respondent universe and any sampling or other respondent selection method to be used. Data on the number of entities (e.g., establishments, State and local government units, households, or persons) in the universe covered by the collection and in the corresponding sample are to be provided in tabular form for the universe as a whole and for each of the strata in the proposed sample. Indicate expected response rates for the collection as a whole. If the collection had been conducted previously, include the actual response rate achieved.

Migratory Bird Harvest Information Program and Migratory Bird Hunter Survey: The potential respondent universe is all licensed migratory bird hunters in the 49 States that have migratory bird hunting seasons, approximately 3,800,000 individuals. The universe is stratified by: (1) State, and (2) hunters' hunting activity and success the previous season. A systematic sample is selected within each stratum from the names and addresses in the order in which they are received. Stratum-specific universe and sampling data for forms 3-2056J, 3-2056K, 3-2056L, 3-2056M and 3-2056N are given in Tables 1-4. Sampling rates vary by State, form, and success strata, and range from <1% to 100%. Because sampling rates vary by by State, form, and success strata, weighted and unweighted response rates were calculated to each survey form for 2015. Unweighted and weighted response rates for all six form types average 42% and 46% nationally, respectively. Response rates for the 4 HIP survey forms in 2015 were as follows:

	Unweighted	Weighted response
Survey form	response rate	rate
Waterfowl (3-2056J)	0.35	0.41
Dove (3-2056K)	0.42	0.45
Woodcock (3-2056L)	0.48	0.43
Snipe/Coot/Rail/Gallinule (3-2056M)	0.44	0.4
Sandhill Cranes (3-2056N)	0.43	0.62

About 4% of the non-response rate is due to undeliverable mail.

<u>Parts Collection Survey</u>: Approximately 77,000 duck wings and 14,000 goose tails are collected and examined by biologists out of a universe of 13,500,000 ducks and 3,300,000 geese harvested. These parts are obtained from approximately 4,000 successful waterfowl hunters who return form 3-165 out of a universe of 999,000 active waterfowl hunters. Sample sizes for waterfowl are given in Table 5.

The sample of hunters who will be sent form 3-165E consists of approximately 1,050 successful mourning dove hunters from a sample universe of about 820,000 active dove hunters. We solicit wings from the first week of the hunting season only. We collect and examine about 13,000 wings from the first week of the hunting season out of a universe of about 8,860,000 birds that are harvested during the first week of the mourning dove hunting season. Sampling rates vary by state, and range from 20%-87% of successful mourning dove hunters responding to Form 3-2056K this previous year. Less than 1% of the harvest during the first week is sampled. Sample sizes for mourning doves are listed in Table 6.

The sample of hunters who are sent form 3-165B consists of approximately 2,000 successful hunters from a sample universe of approximately 120,000 active woodcock (\approx 100,000 hunters), rail (\approx 6,000 hunters), gallinule (\approx 4,500 hunters), and band-tailed pigeon hunters (\approx 15,000 hunters). We no longer request snipe wings from hunters because the number of wings received in the past has been low, and this information has not been used in any decision making in harvest management. We continue to monitor the harvest of snipe through our hunter diary survey. Approximately 12,000 wings are collected and examined out of a universe of approximately 238,000 birds harvested. The percent of harvest sampled ranges from <1% -6% for the species or species groups, with the highest sampling rate applied to woodcock harvest. Sample sizes for woodcock, rail species, and band-tailed pigeons are listed in Table 7.

Sandhill Crane Harvest Survey: The universe for sampling is approximately 39,000 individuals who obtain an annual permit to hunt sandhill cranes. Sampling rates are set by State, with 20% of the permittees randomly selected to receive questionnaires in Texas and North Dakota, 50% of the permittees selected in Minnesota and Montana, 60% of the permittees selected in Kansas, and 100% of the permittees contacted in all other States. All permittees in Wyoming are contacted because of the low number of permits issued in that State. Pertinent sampling characteristics by State are listed in Table 8. In 2015, the unweighted response rate for the crane survey was 43%, and the weighted response rate was 62%.

2. Describe the procedures for the collection of information including:

- Statistical methodology for stratification and sample selection,
- Estimation procedure,
- Degree of accuracy needed for the purpose described in the justification,
- Unusual problems requiring specialized sampling procedures, and
- Any use of periodic (less frequent than annual) data collection cycles to reduce burden.

Migratory Bird Harvest Information Program: Each State requires all migratory bird hunters to identify themselves as such, and to provide their name, address, and date of birth, as a condition for obtaining authorization to hunt migratory game birds in the State. All of the name, address, and date of birth information collection is done by the State's hunting license vendors (agents) or by a State contractor. State license agents or contractors ask each migratory game bird hunter to answer a series of questions that allows us to stratify our sampling procedure. Each State collects the information in a way that is most appropriate for that state, but all states ask some variation of the following questions:

- 1) Will you hunt migratory birds this year?
- 2) How many ducks did you bag last year?
- 3) How many geese did you bag last year?
- 4) How many doves did you bag last year?
- 5) How many woodcock did you bag last year?

- 6) Did you hunt coots or snipe last year?
- 7) Did you hunt rails or gallinules last year?
- 8) Will you hunt sandhill cranes this year?
- 9) Will you hunt band-tailed pigeons this year?
- 10) Will you hunt brant this year?
- 11) Did you hunt sea ducks last year?

States are responsible for development of adequate control procedures to ensure that agents (1) account for all validated licenses; (2) promptly provide the State with names, addresses, and other information; (3) have a low proportion of incomplete or illegible information; and (4) return information from all migratory game bird hunters. We conducted a study in 2010 to track the collection and receipt of HIP name and address data from each state. Results from the 29 states participating showed that most MBHIP data are being sent to the FWS and being processed properly by the FWS (Appendix A).

<u>Migratory Bird Hunter Survey Procedures</u>: Survey procedures are based on Dillman's Total Design Method (Dillman, 1978, <u>Mail and Telephone Surveys, the Total Design Method</u>, Wiley). This method has been shown to substantially reduce non-response in many situations.

- a. States provide the Service with migratory game bird hunters' names, addresses, birth dates, and their answers to the above questions in an acceptable form (electronic data or machine-scannable paper form). We receive the first list of hunter names and address in August prior to the migratory bird hunting seasons in each state. The States then send the Service updated lists every 2 weeks until the end of the migratory bird hunting seasons within each respective state. This information is needed in timely fashion for the Service to contact survey participants and ask them to keep records of their migratory game bird hunting throughout the hunting season. This also allows the Service to get survey forms to selected hunters before the hunting season starts or shortly after the hunter purchased his or her hunting license.
- b. To protect hunters' privacy, it is the policy of the Service to use the names and addresses only for conducting hunter surveys and for no other purpose. All records of hunters' names and addresses are deleted after each year's survey results are finalized and no permanent record of names and addresses is maintained by the Service.
- c. We use the answers to these questions to assign each hunter to one of three activity strata for duck, goose, dove, and woodcock hunting; and one of 2 hunting activity strata for coots and snipe, rails and gallinules, band-tailed pigeons, brant, and sea duck hunting. The 3 hunting activity strata for hunters of duck, goose, and dove hunters are (1) no harvest; (2) low harvest; and (3) high harvest. Low harvest of ducks and geese is defined as harvest of 1-10 birds the previous year; low harvest of doves is defined as harvest of 1-30 birds the previous year. The 2 hunting activity strata for hunters of woodcock, coots or snipe, rails or gallinules, band-tailed pigeons, brant, sea ducks are: (1) will (did) hunt or (2) will (did) not hunt.
- d. The Service selects samples of hunters for receipt of one of four Migratory Bird Harvest Survey forms: waterfowl (duck, goose, sea duck, and brant; form 3-2056J), dove and band-tailed pigeon (form 3-2056K), woodcock (form 3-2056L), and snipe, rail, gallinule, and coot (form 3-2056M). Similar species are grouped together on the same form to control survey costs. Higher sampling rates are needed for successful hunters and for those who hunt less-frequently hunted species. Hunters are not asked to participate in

more than one survey per State per year to minimize the burden on individual respondents.

- e. Samples are stratified by survey form, state, and hunting activity. Stratification by state is relevant because: (1) hunters must register for the Migratory Bird Harvest Information Program in each state in which he/she hunts; (2) harvest regulations and species distributions vary by state; (3) response rates vary by state. Theoretically, there could be up to (3)(3)(2)(2)(2)(2)(2)(2)(2) = 1,728 activity strata in each State, defined by (number of duck hunting activity strata) X (number of goose hunting activity strata) X (number of dove hunting activity strata) X (number of woodcock hunting activity strata) X (number of coots/snipe success strata) X (number of rail/gallinule success strata) X (number of band-tailed pigeon success strata) X (number of sea duck hunting success strata) X (number of brant hunting success strata). However, individual States do not allow hunting of all the species listed; therefore most States have fewer strata. For example only 40 states have mourning dove seasons, only 36 states have woodcock seasons, and only 7 states have band-tailed pigeon seasons. We also consider the stratification of each species/species group independently. Thus, there are a total of 705 strata in the 49 states, with the number of activity strata in individual states ranging from 10 to 17.
- f. Samples are selected as the names are received so that migratory bird hunters can be contacted and asked to keep records as soon as possible after the hunting season starts. The first, eligible hunter in a file is selected, and then every nth hunter in each stratum is selected thereafter, with (potentially) different sampling rates for each stratum. Sampling without replacement is used, with high priority strata being sampled before lower priority strata. Stratum priority is determined by: (1) biological need, and (2) desired precision levels for the estimates.
- g. Double sampling estimates (Hansen and Hurwitz, 1958, JASA) are used to account for non-response (see Groves, 1989, Survey Errors and Survey Costs, Wiley, pages 165-169; and Hansen, Hurwitz and Madow, 1953 Sample Survey Methods and Theory, Wiley, vol. 1, pages 468-475). Two response strata are defined by the respondents and nonrespondents to the first wave of reminder letters. A second wave of reminders and survey replacement forms is sent to all non-respondents to the first wave of reminder letters. Additionally, a third wave of reminder letters and survey replacement forms is sent to all non-respondents to the second wave of reminder letters.

For each species (e.g., mourning dove) or species-group (e.g., geese), the number of active hunters, number of hunting days, and number of birds harvested are estimated from the questionnaire responses using a ratio estimator with the harvest per hunter and the number of migratory bird hunters reported, by stratum, by State. Species-, age- and sex-specific harvests are estimated using ratios estimated from the Parts Collection Survey.

Target 95% confidence intervals for harvest estimates at the management unit level (e.g., Flyway) are as follows: ducks, \pm 5%; geese, \pm 5%; mourning doves, \pm 5%; brant, woodcock, band-tailed pigeons, and white-winged doves, \pm 10%; sea ducks, \pm 25%; snipe, rails, gallinules, and coots, \pm 50%. These target precision levels were deemed appropriate by the Federal and State biologists who are charged with managing those migratory bird species.

Surveys must be conducted annually because migratory bird harvests can change substantially between years depending on the size of the fall flight and hunting pressure. Estimates are required for annually promulgating hunting regulations.

Parts Collection Survey Procedures: Samples of successful hunters from the previous year's Migratory Bird Hunter Survey are asked to complete and return a postcard (forms 3-165A, C, and E), volunteering to contribute wings and tails during the following hunting season. The samples are randomly selected in proportion to the estimated harvest in each State, and sampling rates vary from 30 to 100% of successful hunters. Because it is difficult to find enough hunters to participate in the Parts Collection Survey each year, hunters can remain in the survey for 3 (waterfowl)-10 (all others) years. Those who volunteer are sent a cover letter with instructions and a supply of pre-addressed, postage-paid return envelopes (forms 3-165, 3-165B, and 3-165E) for mailing in the wings and tails. Inner envelopes to protect other mail from stains and seepage are enclosed with the instructions and return envelopes. These packages are sent to survey volunteers before the hunting season opens in their state. Throughout the hunting season, survey participants mail in parts to four collection points (one in each flyway), where they are stored until they are examined. At the end of the hunting season, biologists examine each part to determine species, age, and sex composition of the sample; hunters cannot reliably determine this information. After those data have been compiled, respondents are sent a personalized thank you letter detailing the species, age, and sex of each bird from which they contributed a wing or a tail. The proportions of species, age, and sex in the Parts Collection Survey are then applied to the total harvest estimates from the Migratory Bird Hunter Survey, to allocate harvest estimates among groups. The allocation is proportional to the state, because of different hunting regulations in states and different sampling rates.

Sandhill Crane Harvest Survey: Sampling is stratified according to State of permit issuance; sampling rates vary from 10% in States with many crane permittees (e.g., Texas) to 100% in States with few crane permittees (e.g., Wyoming). No specialized sampling procedures are required, and we use the standard estimation methods for stratified random samples. Stratum-specific (State-specific) estimates of the proportion of permittees that actually hunted cranes, the mean number of days hunted, and the mean number of cranes harvested are derived from the responses. Those estimates are expanded by N (number of permits issued) for each State to obtain State totals, which are then combined to provide estimates of the number of active crane hunters, days of hunting, and cranes harvested for all mid-continent sandhill crane hunting in the U.S. The 95% confidence interval for the annual harvest estimate is about ±5%, which is a precision level that is adequate to ensure responsible harvest management (i.e., hunting regulations) decisions.

3. Describe methods to maximize response rates and to deal with issues of non-response. The accuracy and reliability of information collected must be shown to be adequate for intended uses. For collections based on sampling, a special justification must be provided for any collection that will not yield "reliable" data that can be generalized to the universe studied.

Response to the Migratory Bird Harvest Information Program is mandatory. We monitor participation by reviewing trends in data transmission from each state, for which we have direct information from 1999-present and indirect information from 1961-present. We also spot-check compliance by following the registrations of individual hunters (Appx. A). We use standard methods to encourage response to the Migratory Bird Harvest Survey, Parts Collection Survey, and Sandhill Crane Survey. These include a cover letter that is addressed to the individual hunter and signed by the Chief of the Division of Migratory Bird Management or the Chief of the Branch of Harvest Surveys. The letter explains why the information is important and includes a toll-free number to call and ask questions. The cover letters attempt to motivate the respondent and stress the importance of participation. Forms are sent as early in the hunting season as

possible, to encourage participation. The forms are one page long and have been designed to be as attractive and as easy to use as possible. All forms are sent to hunters with preaddressed, postage paid return envelopes. The Migratory Bird Hunter Survey and Sandhill Crane Survey requests daily diary records, to minimize response bias. The forms also includes space to record season totals, for hunters who do not wish to record daily hunting activity. The Migratory Bird Hunter Survey uses three waves of reminder mailings to contact nonrespondents and encourage participation. The first wave includes a postcard and a letter sent by first class mail. Second and third waves of reminders and replacement forms are sent to all non-respondents, also by first class mail. The Sandhill Crane Survey uses 1 wave of reminders, because most sample frame information are not available until late winter and early spring, and we have a limited time frame in which to analyze data and publish reports. The Parts Collection Survey maximizes response rates by using forms 3-165A, C, and D to solicit volunteer participants from a randomly selected sample of successful hunters. Solicitation forms are mailed out well in advance of the opening of the hunting season, so that survey envelopes can be mailed to them before the start of the hunting season. In these solicitation forms, we tell hunters that we will send a report that contains all of the biological data on the specimens they send in each year, as incentive to participate in the survey for the duration of the hunting season. This report is sent in June of each year. As described in item B. 2.g. above, double sampling estimates are used to detect and, if necessary, account for non-response.

Investigations of non-response bias and attempts to increase response rates. As requested by OMB in 2004 we conducted several investigations of non-response bias in our surveys. Based on these analyses, we do not believe that the following aspects of our surveys impart significant bias that requires adjustment via weighting:

- (1) non-response bias and Parts Collection Survey waterfowl;
- (2) response wave bias and Migratory Bird Harvest Survey;
- (3) non-response bias and Sandhill Crane Harvest Survey.

Summaries of those investigations were included with previous Information Collection Request packets and can be provided upon request.

4. Describe any tests of procedures or methods to be undertaken. Testing is encouraged as an effective means of refining collections of information to minimize burden and improve utility. Tests must be approved if they call for answers to identical questions from 10 or more respondents. A proposed test or set of tests may be submitted for approval separately or in combination with the main collection of information.

No additional testing of procedures is planned.

5. Provide the name and telephone number of individuals consulted on statistical aspects of the design and the name of the agency unit, contractor(s), grantee(s), or other person(s) who will actually collect and/or analyze the information for the agency.

The individual directly responsible for information collection and analysis is: Dr. Kathleen Fleming, Chief, Branch of Harvest Surveys, Division of Migratory Bird Management, Laurel, MD 20708-4028 (301/497-5902).

The following statisticians have reviewed the statistical design and analysis of these surveys:

Dr. Christine M. Bunck, Deputy Center Director, USGS National Wildlife Health Center, Madison, WI 53711 (608-270-2407)

Mr. Grey W. Pendleton, Statistician (Biology), Alaska Department of Fish and Game, Douglas, AK 99824 (907-465-4353)

Dr. Robert E. Trost, Division of Migratory Bird Management, U.S. Fish and Wildlife Service, 911 N.E. 11th Avenue, Portland, OR 97232-4181 (503-231-6162)

Dr. Paul H. Geissler, Biometrician, National Ecological Surveys Team, USGS Fort Collins Science Center, Fort Collins, CO 80526 (970-226-9482)

Table 1. Potential respondent universe (N) and number of waterfowl hunters sampled (n) by stratum for Form 3-2056J, based on 2015 counts. Each hunter is assigned a duck, sea duck, goose, and brant stratum

	Duck	hunters in	stratum (N)	and sample	e (n)	
state	Bagged	none	Bagged	I 1-10	Bagged	i > 10
	N	n	N	n	N	n
AK	5490	181	1308	74	922	76
AL	120355	5473	6520	760	5957	1381
AR	75671	1576	17574	1266	28888	4059
AZ	34093	10069	1386	782	892	891
CA	99820	2079	12529	1449	21594	2989
со	48703	1886	7011	806	4304	955
СТ	3018	501	1343	362	365	150
DE	4449	746	1839	588	1696	862
FL	82125	2166	6455	869	6105	1751
GA	140535	3162	15347	1823	6940	1506
IA	65482	4998	6133	911	5991	1286
ID	26097	735	4595	386	4690	776
IL	59330	1206	12462	755	9876	980
IN	9072	586	5635	665	3099	656
KS	43785	1451	6826	483	8695	986
KY	20949	728	4478	1142	4442	2090
LA	130000	3077	13939	2026	18291	3391
MA	8308	995	2221	573	611	236
MD	27301	1914	11049	2260	6417	1695
ME	20085	1726	1449	596	488	277
МІ	124998	2306	17891	1099	12043	1272
MN	87871	1408	35065	1588	23635	1456
МО	51972	1687	8281	845	9999	1325
MS	63491	1839	7562	1057	7523	1428
MT	54140	1911	3846	664	2854	667
NC	274252	3524	18600	1488	12473	1559
ND	35305	1281	14007	1802	16279	2505
NE	15613	705	5438	741	4403	891
NH	5988	781	1566	569	395	281
NJ	6821	713	2755	545	1701	424
NM	25274	1756	1416	180	841	177
NV	5989	505	1208	318	917	399
NY	23419	1604	9924	1377	5079	1163
ОН	26459	641	7864	440	3035	307
ОК	37044	2016	4228	567	6418	1460
OR	28204	985	6139	626	8257	2389
PA	81738	2169	11669	1178	4945	831
RI	1068	348	422	241	243	148
sc	83854	1993	7082	1340	5758	1691
SD	33830	5985	86	20	74	24
TN	56374	571	5492	281	6137	629

FL 0 0 0 0 GA 0 0 0 0 IA 0 0 0 0 ID 0 0 0 0 ID 0 0 0 0 IIL 0 0 0 0 IN 0 0 0 0 KS 0 0 0 0 KY 0 0 0 0 MA 10201 1378 939 426 244 MD 33638 3425 11129 4 MB 18264 1040 3758 9 MII 0 0 0 0 MN 0 0 0 0 MS 0 0 0 0 MS 0 0 0 0 MS 0 0 0 0 MD		Seaduck hu and	nters in stı sample (n		
AK 7179 267 541 64 AL 0 0 0 0 0 0 AR 0 0 0 0 0 AR 0 0 0 0 0 0 AZ 0 0 0 0 0 0 CA 133552 6295 391 222 CO 0 0 0 0 0 0 CT 4726 1013 0 0 DE 7328 1773 656 423 FL 0 0 0 0 0 0 GA 0 0 0 0 0 IA 0 0 0 0 0 IA 0 0 0 0 0 IA 0 0 0 0 0 IB 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 IL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	state	Do not	hunt	Do h	unt
AL 0 0 0 0 0 0 AR 0 0 0 0 0 0 AZ 0 0 0 0 0 0 CA 133552 6295 391 222 CO 0 0 0 0 0 0 CT 4726 1013 0 0 DE 7328 1773 656 423 FL 0 0 0 0 0 0 IA 0 0 0 0 0 0 IA 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0 0 IA 0 0 0 0 0 0 0		N	n	N	n
AR	AK	7179	267	541	64
AZ 0 0 0 0 0 0 0 0 CA 133552 6295 391 222 CO 0 0 0 0 0 0 0 0 0 0 CT 4726 1013 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AL	0	0	0	0
CA 133552 6295 391 222 CO 0 0 0 0 0 CT 4726 1013 0 0 0 DE 7328 1773 656 423 FL 0 0 0 0 0 GA 0 0 0 0 0 IA 0 0 0 0 0 0 ID 0	AR	0	0	0	0
CO 0 0 0 0 CT 4726 1013 0 0 DE 7328 1773 656 423 FL 0 0 0 0 GA 0 0 0 0 IA 0 0 0 0 ID 0 0 0 0 ID 0 0 0 0 IL 0 0 0 0 II 0 0 0 0 KS 0 0 0 0 KY 0 0 0 0 KY 0 0 0 0 MA 10201 1378 939 426 MB 33638 3425 11129 424 MB 18264 1040 3758 9 MI 0 0 0 0 MN <t< td=""><td>AZ</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	AZ	0	0	0	0
CT 4726 1013 0 0 DE 7328 1773 656 423 FL 0 0 0 0 GA 0 0 0 0 IA 0 0 0 0 ID 0 0 0 0 ID 0 0 0 0 IL 0 0 0 0 IN 0 0 0 0 KS 0 0 0 0 KY 0 0 0 0 KY 0 0 0 0 MA 10201 1378 939 426 MB 18264 1040 3758 9 MI 0 0 0 0 MN 0 0 0 0 MS 0 0 0 0 MN 0	CA	133552	6295	391	222
DE 7328 1773 656 423 FL 0 0 0 0 0 GA 0 0 0 0 0 IA 0 0 0 0 0 IB 0 0 0 0 0 IIL 0 0 0 0 0 IN 0 0 0 0 0 KY 0 0 0 0 0 KY 0 0 0 0 0 MA 10201 1378 939 426 MA 10201 1378 939 426 MB 18264 1040 3758 9 MI 0 0 0 0 MN 0 0 0 0 MN 0 0 0 0 MN 0 0 0 0	со	0	0	0	0
FL 0 0 0 0 GA 0 0 0 0 IA 0 0 0 0 ID 0 0 0 0 ID 0 0 0 0 IIL 0 0 0 0 IN 0 0 0 0 KS 0 0 0 0 KY 0 0 0 0 MA 10201 1378 939 426 244 MD 33638 3425 11129 4 MB 18264 1040 3758 9 MII 0 0 0 0 MN 0 0 0 0 MS 0 0 0 0 MS 0 0 0 0 MS 0 0 0 0 MD	СТ	4726	1013	0	0
GA 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1	DE	7328	1773	656	423
IA 0 0 0 0 ID 0 0 0 0 IL 0 0 0 0 IN 0 0 0 0 IN 0 0 0 0 KS 0 0 0 0 KY 0 0 0 0 KY 0 0 0 0 MA 10201 1378 939 426 244 MD 33638 3425 11129 4 MD 33638 3425 11129 4 ME 18264 1040 3758 9 MII 0 0 0 0 MN 0 0 0 0 MN 0 0 0 0 MS 0 0 0 0 NC 0 0 0 0 NC<	FL	0	0	0	0
ID	GA	0	0	0	0
IL 0 0 0 0 IN 0 0 0 0 0 KS 0 0 0 0 0 0 KY 0 0 0 0 0 0 0 KY 0 <td>IA</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	IA	0	0	0	0
IN 0 0 0 0 0 0 0 0 KS 0 0 0 0 0 0 0 0 0 0	ID	0	0	0	0
KS 0 0 0 0 0 0 KY 0 0 0 0 0 0 LA 0 0 0 0 0 0 MA 10201 1378 939 426 MD 33638 3425 11129 4 ME 18264 1040 3758 9 MI 0 0 0 0 0 MN 0 0 0 0 0 MS 0 0 0 0 0 MT 0 0 0 0 0 NC 0 0 0 0 0 NC 0 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NM 0 0 0 0 0 0 NY 0 0 0 0 0 0 NY 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 0 0 0 NY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IL	0	0	0	0
KY 0 0 0 0 LA 0 0 0 0 MA 10201 1378 939 426 MD 33638 3425 11129 4 ME 18264 1040 3758 9 MI 0 0 0 0 MN 0 0 0 0 MO 0 0 0 0 MS 0 0 0 0 MS 0 0 0 0 MT 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NM	IN	0	0	0	0
LA 0 0 0 0 MA 10201 1378 939 426 MD 33638 3425 11129 4 ME 18264 1040 3758 9 MI 0 0 0 0 MN 0 0 0 0 MO 0 0 0 0 MO 0 0 0 0 MS 0 0 0 0 MT 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NV 0 0 0 0 NV	KS	0	0	0	0
MA 10201 1378 939 426 MD 33638 3425 11129 4 ME 18264 1040 3758 9 MI 0 0 0 0 MN 0 0 0 0 MO 0 0 0 0 MS 0 0 0 0 MS 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NW 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK <td>KY</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	KY	0	0	0	0
MD 33638 3425 11129 44 ME 18264 1040 3758 9 MI 0 0 0 0 0 MN 0 0 0 0 0 MO 0 0 0 0 MS 0 0 0 0 0 MT 0 0 0 0 0 NC 0 0 0 0 0 ND 0 0 0 0 0 NE 0 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NM 0 0 0 0 0 0 NV 0 0 0 0 0 NY 0 0 0 0 0 0 0	LA	0	0	0	0
MD 33638 3425 11129 4 ME 18264 1040 3758 9 MI 0 0 0 0 MN 0 0 0 0 MO 0 0 0 0 MS 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NW 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OK	MA	10201	1378	939	
ME 18264 1040 3758 9 MI 0 0 0 0 MN 0 0 0 0 MO 0 0 0 0 MS 0 0 0 0 MT 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NW 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 </td <td>MD</td> <td>33638</td> <td>3425</td> <td>11129</td> <td></td>	MD	33638	3425	11129	
MN 0 0 0 0 MO 0 0 0 0 MS 0 0 0 0 MT 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NW 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 SC 0					
MN 0 0 0 0 MO 0 0 0 0 MS 0 0 0 0 MT 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NW 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 SC 0	MI	0		0	0
MO 0 0 0 0 MS 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NW 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 SC 0 0 0 0 SD 0 0 0 0			0		
MS 0 0 0 0 MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NW 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 SC 0 0 0 0 SD 0 0 0 0					
MT 0 0 0 0 NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NW 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 SC 0 0 0 0 SD 0 0 0 0					
NC 0 0 0 0 ND 0 0 0 0 NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NM 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 SC 0 0 0 0 SD 0 0 0 0					
NE 0 0 0 0 NH 7756 1480 193 151 NJ 10443 1393 834 289 NM 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0		0	0	0	
NH 7756 1480 193 151 NJ 10443 1393 834 289 NM 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	ND	0	0	0	0
NJ 10443 1393 834 289 NM 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	NE	0	0	0	0
NM 0 0 0 0 NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	NH	7756	1480	193	151
NV 0 0 0 0 NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	NJ	10443	1393	834	289
NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 0 SD 0 0	NM	0	0	0	0
NY 32367 2665 6055 9 OH 0 0 0 0 OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	NV	0	0	0	
OK 0 0 0 0 OR 42293 3693 307 307 PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	NY	32367	2665	6055	
OR 42293 3693 307 307 PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	ОН	0	0	0	0
PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	ОК	0	0	0	0
PA 0 0 0 0 RI 1224 407 509 330 SC 0 0 0 0 SD 0 0 0 0	OR	42293	3693	307	307
RI 1224 407 509 330 SC 0 0 0 0 0 SD 0 0 0 0					
SD 0 0 0 0		1224	407	509	330
	SC	0	0	0	0
	SD	0	0	0	0
TN 0 0 0 0	TN	0	0	0	0

	Seaduck hu and	nters in st sample (r				Goose hunters in stratum (N) and sample (n)					Brant hunters in stratum (N) and sample (n)					
state	Do not	hunt	Do h	unt	state	Bagged	none	Bagged	1-10	Bagged	d > 10	state	Do not	hunt	Do h	nunt
	N	n	N	n		N	n	N	n	N	n		N	n	N	n
AK	7179	267	541	64	AK	6631	239	831	59	258	33	AK	5943	152	1777	179
AL	0	0	0	0	AL	128899	6568	2388	516	1545	530	AL	0	0	0	0
AR	0	0	0	0	AR	98247	3668	12601	1302	11285	1931	AR	0	0	0	0
AZ	0	0	0	0	AZ	35811	11270	418	332	142	140	AZ	0	0	0	0
CA	133552	6295	391	222	CA	114273	3646	11825	1531	7845	1340	CA	133367	6137	576	380
со	0	0	0	0	со	49481	2084	6801	720	3736	843	со	0	0	0	0
СТ	4726	1013	0	0	СТ	3392	592	1017	295	317	126	СТ	3392	1013	1334	0
DE	7328	1773	656	423	DE	4570	792	2039	687	1375	717	DE	6866	1663	1118	533
FL	0	0	0	0	FL	94685	4786	0	0	0	0	FL	0	0	0	0
GA	0	0	0	0	GA	162822	6491	11455	1179	11455	1179	GA	0	0	0	0
IA	0	0	0	0	IA	68388	5497	5910	945	3308	753	IA	0	0	0	0
ID	0	0	0	0	ID	30241	1168	3980	470	1161	259	ID	0	0	0	0
IL	0	0	0	0	IL	63914	1489	12162	844	5592	608	IL	0	0	0	0
IN	0	0	0	0	IN	10668	833	5235	655	1903	419	IN	0	0	0	0
KS	0	0	0	0	KS	46940	1670	6453	506	5913	744	KS	0	0	0	0
KY	0	0	0	0	KY	24547	1809	4238	1602	1084	549	KY	0	0	0	0
LA	0	0	0	0	LA	152294	6404	6812	1245	3124	845	LA	0	0	0	0
MA	10201	1378	939	426	MA	9182	1186	1580	484	378	134	MA	10791	1583	349	221
MD	33638	3425	11129	244 4	MD	23677	1852	13744	2388	7346	1629	MD	41325	4939	3442	930
ME	18264	1040	3758	155 9	ME	21107	2099	762	394	153	106	ME	0	0	0	0
MI	0		0	0	MI	131222	2833	16465	1068	7245	776	MI	0	0	0	0
MN	0	0	0	0	MN	105872	2097	29532	1529	11167	826	MN	0	0	0	0
MO	0	0	0	0	МО	59827	2413	6111	731	4314	713	МО	0	0	0	0
MS	0	0	0	0	MS	73615	3265	3632	718	1329	341	MS	0	0	0	0
MT	0	0	0	0	MT	53339	1938	4899	746	2602	558	MT	0	0	0	0
NC	0	0	0	0	NC	290881	4827	11270	1201	3174	543	NC	239562	4917	65763	165 4
ND	0	0	0	0	ND	42508	2287	15352	1935	7731	1366	ND	0	0	0	0
NE	0	0	0	0	NE	16640	973	5745	764	3069	600	NE	0	0	0	0
NH	7756	1480	193	151	NH	6677	1015	1061	462	211	154	NH	7916	1604	33	27
NJ	10443	1393	834	289	NJ	7871	905	2112	473	1294	304	NJ	9238	1128	2039	554
NM	0	0	0	0	NM	26700	1942	667	116	164	55	NM	0	0	0	0
NV	0	0	0	0	NV	7135	799	779	330	200	93	NV	0	0	0	0
NY	32367	2665	6055	147 9	NY	25589	2123	8280	1055	4553	966	NY	31909	2646	6513	149 8
ОН	0	0	0	0	ОН	27363	725	7708	433	2287	230	ОН	0	0	0	0
ОК	0	0	0	0	ОК	42037	2737	3476	705	2177	601	ОК	0	0	0	0
OR	42293	3693	307	307	OR	33525	1880	5320	899	3755	1221	OR	42481	3881	119	119
PA	0	0	0	0	PA	82039	2401	11166	989	5147	788	PA	0	0	0	0
RI	1224	407	509	330	RI	1178	382	379	238	176	117	RI	977	254	756	483
sc	0	0	0	0	sc	93844	3994	2353	715	497	315	sc	0	0	0	0
SD	0	0	0	0	SD	33890	6005	91	20	9	4	SD	0	0	0	0
TN	0	0	0	0	TN	61986	838	3666	287	2352	356	TN	0	0	0	0

		ters in stra		
state	Do not		Do h	unt
	N	n	N	n
AK	5943	152	1777	179
AL	0	0	0	0
AR	0	0	0	0
AZ	0	0	0	0
CA	133367	6137	576	380
со	0	0	0	0
СТ	3392	1013	1334	0
DE	6866	1663	1118	533
FL	0	0	0	0
GA	0	0	0	0
IA	0	0	0	0
ID	0	0	0	0
IL	0	0	0	0
IN	0	0	0	0
KS	0	0	0	0
KY	0	0	0	0
LA	0	0	0	0
MA	10791	1583	349	221
MD	41325	4939	3442	930
ME	0	0	0	0
MI	0	0	0	0
MN	0	0	0	0
МО	0	0	0	0
MS	0	0	0	0
MT	0	0	0	0
NC	239562	4917	65763	165 4
ND	0	0	0	0
NE	0	0	0	0
NH	7916	1604	33	27
NJ	9238	1128	2039	554
NM	0	0	0	0
NV	0	0	0	0
NY	31909	2646	6513	149 8
ОН	0	0	0	0
ОК	0	0	0	0
OR	42481	3881	119	119
PA	0	0	0	0
RI	977	254	756	483
SC	0	0	0	0
SD	0	0	0	0
TN	0	0	0	0

TX	700142	5370	28537	2703	32180	3962
UT	17316	827	6843	909	5270	1130
VA	32370	1904	6984	987	4032	932
VT	5633	683	1489	444	710	306
WA	24769	2357	7424	1686	9878	3386
WI	92336	1985	28512	1809	14793	1575
WV	4310	1476	764	522	327	327
WY	4981	732	1858	659	1021	583
Total	3030229	95317	393051	45261	341483	60220

TX	0	0	0	0
UT	0	0	0	0
VA	41814	3297	1572	526
VT	0	0	0	0
WA	41841	7273	230	156
WI	0	0	0	0
wv	0	0	0	0
WY	0	0	0	0
Total	392626	35399	27114	837 6

TX	745002	10076	10958	1206	4899	753
UT	24900	1892	3701	737	828	237
VA	35084	2213	6110	1038	2192	572
VT	6274	848	1187	421	371	164
WA	32399	4463	6657	1915	3015	1051
WI	113367	3446	19072	1528	3202	395
WV	4507	1604	658	494	236	227
WY	5234	916	1897	681	729	377
Total	3340274	135980	300555	39588	146845	27588

TX	0	0	0	0
UT	0	0	0	0
VA	41574	3343	1812	480
VT	0	0	0	0
WA	41147	7004	924	425
WI	0	0	0	0
wv	0	0	0	0
WY	0	0	0	0
Total	616488	40264	86555	748 3

		N	Mourning dove h	nunters in strat	:um (N) aı	nd sample (n)				Band	tailed pig	eon hunters in st	ratum (N)	and sam	ple (n)
	Bagged none			Bagged 1- 10			Bagged >10			Do not hunt			Do hunt		
tat			Sampling			Sampling			Sampling						Sampling
	N	n	rate	N	n	rate	N	n	rate	N	n	Sampling rate	N	n	rate
_	105461	5245	0.049734025	20522	1301	0.063395381	6849	1068	0.155935173	0	0	, ,	0	0	
!	94883	3776	0.039796381	17663	1592	0.090131914	9587	1533	0.159904037	0	0		0	0	
	20146	6592	0.327211357	12815	3796	0.296215373	3410	1354	0.397067449	29632	8104	0.273488121	6739	3638	0.5398427
Ą	94576	3373	0.035664439	30471	1997	0.065537724	8896	1147	0.128934353	132078	5887	0.044572147	1865	630	0.3378016
)	47252	1873	0.039638534	6654	625	0.093928464	6112	1149	0.187990838	59019	3325	0.05633779	999	322	0.3223223
Ξ	5834	1270	0.217689407	1573	602	0.382708201	577	324	0.56152513		0		0	0	
	81581	3053	0.037422929	10293	1102	0.107063053	2811	631	0.224475276	0	0		0	0	
4	116708	3037	0.026022209	37327	2318	0.062099821	8787	1136	0.129281894	0	0		0	0	
	69672	5582	0.080118268	6395	1145	0.17904613	1539	468	0.304093567	0	0		0	0	
	30286	1138	0.037575117	4480	583	0.130133929	616	176	0.285714286	0	0		0	0	
	64241	1810	0.028175153	14704	836	0.056855277	2723	295	0.108336394	0	0		0	0	
	10489	857	0.081704643	6025	732	0.121493776	1292	275	0.212848297	0	0		0	0	
3	35916	1219	0.033940305	15211	893	0.058707514	8179	808	0.098789583	0	0		0	0	
1	13484	1053	0.078092554	12051	1813	0.150443947	4334	1094	0.252422704	0	0		0	0	
	143886	5406	0.037571411	14405	2224	0.154390837	3939	864	0.219345011	0	0		0	0	
)	36202	3810	0.105242804	7663	1748	0.228109096	902	311	0.344789357	0	0		0	0	
N	136636	3314	0.024254223	6196	577	0.093124597	3739	561	0.150040118	0	0		0	0	
Э	55152	2047	0.037115608	11149	1236	0.110861961	3951	574	0.145279676	0	0		0	0	
S	61013	2288	0.037500205	13250	1285	0.096981132	4313	751	0.174124739	0	0		0	0	
Т	59954	2912	0.048570571	727	243	0.334250344	159	87	0.547169811	0	0		0	0	
0	253741	3349	0.013198498	45406	2543	0.056005814	6178	679	0.109906118	0	0		0	0	
)	58566	4094	0.06990404	5552	1039	0.187139769	1473	455	0.308893415	0	0		0	0	
=	16159	1017	0.062937063	7306	956	0.130851355	1989	364	0.183006536	0	0		0	0	
- И	21143	1210	0.057229343	4801	541	0.112684857	1587	362	0.22810334	23867	861	0.036074915	3664	1252	0.3417030
vi √	5972	636	0.106496986	1900	433	0.227894737	242	153	0.632231405	0	0	0.030074913	0	0	0.3417030
, ⊣	26867	766	0.028510813	8938	431	0.048221079	1553	190	0.122343851	0	0		0	0	
(33919	2100	0.061912203	10079	1174	0.11647981	3692	769	0.208288191	0	0		0	0	
` ?	37973	2891	0.076133042	3502	687	0.196173615	1125	422	0.375111111	42091	3811	0.090541921	509	189	0.3713163
١	80814	2507	0.031021853	15248	1277	0.083748688	2290	394	0.172052402	0	0	0.090341921	0	0	0.5715100
`	1542	596	0.386511025	175	127	0.725714286	16	14	0.172032402	0	0		0	0	
:	78941	2415	0.030592468	13589	1707	0.125616307	4164	902	0.216618636	0	0		0	0	
									0.210010030						
)	33986	6027	0.177337727	4	2	0.5	0	0		0	0		0	0	
1	52909	540	0.010206203	9735	429	0.044067797	5361	512	0.09550457	0	0		0	0	
	537863	3753	0.006977613	138736	3989	0.028752451	84260	4293	0.050949442	0	0		0	0	
	24759	1966	0.079405469	4202	756	0.179914327	468	144	0.307692308	28178	2592	0.091986656	1251	274	0.219024
١.	28852	1805	0.062560654	9172	998	0.10880942	5362	1020	0.190227527	0	0		0	0	
A	39108	6123	0.156566431	2746	1111	0.404588492	217	77	0.35483871	0	0		0	0	
	127354	4392	0.034486549	7598	851	0.112003159	689	126	0.18287373	41865	7292	0.174178908	206	137	0.6650485
V	4128	1539	0.372819767	1273	786	0.61743912	0	0		0	0		0	0	
Υ	6556	1420	0.216595485	1102	420	0.381125227	202	134	0.663366337	0	0		0	0	
otal	2754524	108801	0.086111084	540638	46905	0.181567719	203583	25616	0.264870403	356730	31872	0.109597208	15233	6442	0.3995799

Table 3. Potential respondent universe (N) and number of woodcock hunters (n) sampled by stratum, for Form 3-2056L, based on 2015 counts.

nunters (ii)			in stratum (N) and sample (n)	
	Do not		Do hun	
State	N	n	N	n
AL	132,178	7,278	654	336
AR	116,912	5,983	5,221	918
CT	4,245	797	481	216
DE	7,859	2,110	125	78
FL	93,384	4,474	1,301	312
GA	160,132	5,970	2,690	521
IA	74,289	5,249	3,317	1,946
IL	80,433	2,711	1,235	230
IN	17,577	1,776	229	131
KS	59,028	2,715	278	205
KY	29,517	3,794	352	166
LA	158,711	7,681	3,519	813
MA	10,375	1,489	765	315
MD	43,960	5,368	807	501
ME	21,102	2,015	920	584
MI	142,920	3,814	12,012	863
MN	138,207	3,514	8,364	938
MO	69,409	3,500	843	357
MS	77,454	3,921	1,122	403
NC	300,477	6,056	4,848	515
NE	25,451	2,336	3	1
NH	6,668	1,174	1,281	457
NJ	10,664	1,382	613	300
NY	36,907	3,557	1,515	587
ОН	36,792	1,308	566	80
OK	47,595	3,986	95	57
PA	94,404	3,532	3,948	646
RI	1,639	663	94	74
SC	0	4,725	0	299
SD	96,110	6,029	584	0
TN	66,272	1,209	1,732	272
TX	760,580	11,970	279	65
VA	42,731	3,508	655	315
VT	7,233	1,218	599	215
WI	127,391	4,465	8,250	904
WV	5,174	2,099	227	226
Total	3,103,780	133,376	69,524	14,846

Table 4. Potential respondent universe (N) and number of snipe/coot and rail/gallinule hunters sampled (n) by stratum for Form 3-2056M, based on 2015 counts. Each hunter is assigned to both a coot/snipe and rail/gallinule stratum.

	Coot/sni	pe hunters i	in stratum (N)	and	Rail/gallinu		rs in sole (n)		and
•	Do not		Do h	unt	 Do not hi		JIC (11)	Do hu	ınt
Stat									
e	N	n	N	n	 N	n		N	n
AK	7517	308	203	23	0	0		0	0
AL	131945	7314	887	300	132447	264		385	59
AR	117773	6516	4360	385	119492	124		2641	31
AZ	35314	11252	1057	489	35668	480		703	35
CA	131674	5863	2269	654	133403	270		540	105
CO	58009	3376	2009	271	59706	199		312	11
CT	4703	994	23	19	4678	101		48	27
DE	7789	2073	195	123	7910	128		74	23
FL	89784	3908	4901	878	93232	191		1453	63
GA	159789	5934	3033	557	160882	147		1940	177
IA	74120	5180	3486	2015	74418	191		3188	800
ID	35230	1870	152	27	35382	73		0	0
IL	80761	2870	907	71	81363	82		305	16
IN	17375	1645	431	262	17692	38		114	58
KS	59053	2728	253	192	59087	150		219	109
KY	29204	3725	665	235	29811	31		58	8
LA	156962	7340	5268	1154	158753	399		3477	92
MA	10908	1629	232	175	11021	218		119	45
MD	43646	5430	1121	439	43832	88		935	169
ME	18399	1103	3623	1496	18392	42		3630	148
MI	152826	4518	2106	159	152826	156		2106	26
MN	137257	3966	9314	486	138577	141		7994	163
MO	68804	3687	1448	170	69591	137		661	13
MS	64325	2750	14251	1574	64142	135		14434	37
MT	60149	3035 5263	691 46118	207	60840 261810	124 193		0 43515	140
NC ND	259207 64581	5013	1010	1308	0	193		43313	
NE	24526	2210	928	575 127	24799	64		655	0 16
NH	7879	1585	70	46	24799	04		055	0
NJ	11009	1551	268	131	11016	142		261	76
NM	26074	1631	1457	482	26200	34		1331	216
NV	7863	1043	251	179	8014	85		100	53
NY	34533	3056	3889	1088	34839	139		3583	201
OH	36368	1304	990	84	37011	43		347	13
OK	47414	3920	276	123	47623	101		67	19
OR	39482	3324	3118	676	0	0		07	0
PA	96457	3880	1895	298	96990	102		1362	33
RI	1507	583	226	154	1528	36		205	23
SC	96055	4741	639	283	96172	248		522	70
SD	33987	6026	3	3	0	0		0	0
TN	66479	1251	1525	230	66721	15		1283	18
TX	760053	11887	806	148	760693	381		166	13
UT	23032	2006	6397	860	0	0		0	0
VA	42589	3452	797	371	42642	215		744	225
VA	7775	1394	57	39	0	0		0	0
WA	31378	2977	10693	4452	0	0		0	0
WI	128421	4700	7220	669	129822	109		5819	197
WV	5227	2179	174	145	5257	214		144	49
WY	7414	1665	446	309	7668	103	\vdash	192	97
Tota	3,612,62	175,65	152,13	25,14	. 000	100		102	
	6	5	8	1	3,421,950	6,133		105,632	3,674

Table 5. Potential sample universe for the Waterfowl Parts Survey Form 3-165, based on 2015 data. $\label{eq:control}$

AL 106,800 488 12 AR 945,400 3685 86 AZ 21,700 505 2 CA 1,266,100 7511 167 CO 111,900 472 80 CT 7,700 186 5 DE 26,700 315 13 FL 183,500 1750	4,400 89 2,500 21 3,900 222 2,500 20 7,700 755 3,200 270 3,700 190 3,700 136 900 15
AK 20,300 525 5 AL 106,800 488 12 AR 945,400 3685 86 AZ 21,700 505 2 CA 1,266,100 7511 167 CO 111,900 472 80 CT 7,700 186 5 DE 26,700 315 13 FL 183,500 1750	,400 89 ,500 21 ,900 222 ,500 20 ,700 755 ,200 270 ,700 190 ,700 136 900 15
AL 106,800 488 12 AR 945,400 3685 86 AZ 21,700 505 2 CA 1,266,100 7511 167 CO 111,900 472 80 CT 7,700 186 5 DE 26,700 315 13 FL 183,500 1750	,500 21 ,900 222 ,500 20 ,700 755 ,200 270 ,700 190 ,700 136 900 15
AR 945,400 3685 86 AZ 21,700 505 2 CA 1,266,100 7511 167 CO 111,900 472 80 CT 7,700 186 5 DE 26,700 315 13 FL 183,500 1750	,900 222 ,500 20 ,700 755 ,200 270 ,700 190 ,700 136 900 15
AZ 21,700 505 2 CA 1,266,100 7511 167 CO 111,900 472 80 CT 7,700 186 5 DE 26,700 315 13 FL 183,500 1750	,500 20 ,700 755 ,200 270 ,700 190 ,700 136 900 15
CA 1,266,100 7511 167 CO 111,900 472 80 CT 7,700 186 5 DE 26,700 315 13 FL 183,500 1750	7,700 755 7,200 270 7,700 190 7,700 136 900 15
CO 111,900 472 80 CT 7,700 186 5 DE 26,700 315 13 FL 183,500 1750	,700 270 ,700 190 ,700 136 900 15
CT 7,700 186 5 DE 26,700 315 13 FL 183,500 1750	5,700 190 5,700 136 900 15
DE 26,700 315 13 FL 183,500 1750	900 136 900 15
FL 183,500 1750	900 15
•	
CA 125 000 560 56	
	,600 109
	,900 139
	,100 355
IL 263,200 1657 90	,200 380
IN 75,400 424 37	,400 149
KS 236,200 1565 109	,000 303
KY 129,400 369 29	,000 55
LA 846,400 5497 54	,300 62
MA 17,900 474 9	,800 185
MD 71,400 970 106	,100 869
ME 12,200 412 7	,300 184
MI 317,500 1061 159	,700 458
MN 573,400 1670 143	,700 296
MO 408,700 2099 45	,700 237
MS 222,900 924 14	,600 44
MT 183,700 1154 73	,400 486
NC 309,200 1717 37	,400 88
ND 509,300 4727 162	,400 1400
NE 167,000 1555 91	.,000 282
NH 9,700 256 4	,100 77
NJ 37,500 742 16	,100 257
NM 24,300 598 2	,300 18
NV 27,200 563 4	,500 86
	,900 995
OH 120,600 676 65	,100 165
OK 261,600 1673 42	,200 84
OR 238,900 4388 52	,000 692
PA 69,500 721 76	,400 783
RI 5,400 237 3	700 219
	,300 11
	,200 313
	,300 35
	,600 188
	,100 147
	,500 355
	,800 143
	,300 553
	,600 307
	7,700 90
	,400 295
10,937,00 2,53	
Total 0 77,044	0 13,612

Table 6. Potential sample universe for the Mourning Dove Parts Collection Survey for Form 3-165D, based on 2015 data.

		Dove wings
ST	Doves harvested	collected
AL	428,000	503
AR	252,500	300
AZ	401,500	1046
CA	686,900	621
CO	204,500	641
DE	24,900	91
FL	142,000	466
GA	725,800	341
IA	111,500	266
ID	100,800	356
IL	283,700	575
IN	93,700	721
KS	558,200	268
KY	286,600	26
LA	214,200	151
MD	63,100	105
MN	96,800	310
MO	307,400	348
MS	257,100	246
MT	18,100	25
NC	734,300	591
ND	73,600	545
NE	160,700	391
NM	111,900	133
NV	22,400	204
ОН	131,300	397
OK	294,000	312
OR	22,600	127
PA	119,300	153
RI	1,100	15
SC	548,700	362
SD	84,600	405
TN	288,400	294
TX	4,892,200	572
UT	54,800	240
VA	229,500	274
WA	43,600	258
WI	60,400	133
WV	13,700	32
WY	15,000	401
Total	13,159,400	13,245

Table 7. Potential sample universe for the Other Migratory Game Bird Survey for Form 3-165B, based on 2015 data.

	Woodcock		Rail species		Band-tailed pigeon	
04-4-	11	Number	Hamisat	Number	Hamisan	Number
State	Harvest	of wings	Harvest	of wings	Harvest	of wings
AL	6,200		0	0		
AR	7,300	2	0	2	•	
AZ	0	. 1			500	0
CA	0				6,700	32
CO	0		0	0	200	0
CT	800	171	200	0		.
DE	100	7	0	0		
FL	0	0	3,600	0		
GA	1,800	51	3,500	15		.
IA	400	19	0	5		
IL	200	3	0	0		
IN	600	68	100	0		
KS	400	0	0	0		
KY	600	1	0	0		
LA	3,600	195	200	2		
MA	1,800	434	100	3		
MD	1,100	119	8,200	0		
ME	4,800	936	0	0		.
MI	63,200	2,781	1,000	0		
MN	25,700	1,232	0	19		.
MO	400	53	0	11		.
MS	3,600	23	0	0		
NC	7,200	114	0	76		
NE	0	0	0	0		
NH	9,200	691				
NJ	4,800	205	1,700	26		
NM	0		0	0	100	6
NY	8,700	623	0	2		
ОН	2,200	105	100	2		
OK	0	0	500	0		
OR	0				600	36
PA	5,400	353	0	0		
RI	200	4	100	0		.
SC	2,000	201	3,500	25	•	
TN	0	3	0	0	•	
TX	1,000		0	0		
UT	0		•		20	0
VA	3,300	213	4,200	105	•	.
VT	3,400	393	•	•		
WA	0		•		100	15
WI	31,000	2,281	0	0	•	.
WV	800	62	0	0	•	.
WY	201.90		600	0		.
Total	201,80 0	11,343	27,600	293	8,220	89
		eason available		233	0,220	03

¹ "." indicates no season available in the state.

Table 8. Potential respondant universe, number of sandhill crane hunters, and response rates for Form 3-2056N, based on 2015 counts.

	Number of	Number	Number of	
state	hunters	sampled	responses	Response rate
AK	2,186	206	77	37%
CO	787	459	178	39%
KS	1,040	662	307	46%
MN	1,199	600	342	57%
MT	404	404	316	78%
ND	4,543	909	609	67%
NM	365	365	284	78%
OK	510	257	141	55%
SD	4,876	605	392	65%
TX	22,033	4,407	1,807	41%
WY	454	454	313	69%
Total	38,397	9,328	4,766	55%